**NYU** COURANT INSTITUTE OF MATHEMATICAL SCIENCES

# SEPTEMBER 2024

# **INTERNSHIP CANDIDATES**

# **MATHEMATICS IN FINANCE**

Master of Science Program

# DEAR Colleague,

We are pleased to share with you the resumes of the graduate students in NYU Courant's *M.S. in Mathematics in Finance* who are looking for summer internships.

We believe our students are the most astute, most capable, and best trained group of students of any program. The resumes you find in this resume book describe their distinguished backgrounds. For the past years we have one of the highest placement records for internships and full-time positions. Our students enter into front office roles such as trading, portfolio or risk management, on the buy and the sell side. Their computing, quantitative modeling, and machine learning skills, as well as their hands-on practical experience, makes them productive from day one.

Our graduate-level curriculum is dynamic and challenging. For example, the first semester investment course does not end with CAPM and APT, but is a serious data- driven course that examines the statistical principles and practical pitfalls of covariance matrix estimation and portfolio construction. As part of our core curriculum, students learn the modern tools of computer science, machine learning and data science as they are used in the financial industry today. Our advanced electives cover cutting-edge topics in alternative data, algorithmic trading, computational statistics, derivatives pricing, financial machine learning, risk and portfolio management, and XVA. Our instructors are senior industry professionals and full-time faculty from NYU Courant, the top ranked department worldwide in applied mathematics. You can find more information about our curriculum and faculty at **math-finance.cims.nyu.edu**.

Sincerely yours,

Petter Kolm DIRECTOR Jonathan Goodman CHAIR Leif Anderson

**New York University** Courant Institute of Mathematical Sciences MS in Mathematics in Finance 251 Mercer Street New York, NY 10012-1185 Phone: (212) 998-3104 | Fax: (212) 995-4195

# THE CURRICULUM HAS FOUR MAIN COMPONENTS

For more information about the program curriculum and course descriptions, visit **math-finance.cims.nyu.edu/academics.** 

# 01. FINANCIAL THEORY, STATISTICS, AND FINANCIAL DATA SCIENCE

These courses form the core of the program, covering topics ranging from equilibrium theory, Black-Scholes, Heath-Jarrow- Morton, linear regressions, covariance matrix estimation to modern machine learning techniques and how they are used in quantitative finance.

# **02. PRACTICAL FINANCIAL APPLICATIONS**

These classes are taught by industry specialists from prominent Wall Street firms. They emphasize the practical aspects of quantitative finance, drawing on the instructor's subject matter experience and expertise.

# **03. MATHEMATICAL TOOLS**

This component provides appropriate mathematical background in areas like stochastic calculus and partial differential equations.

# 04. COMPUTATIONAL SKILLS

These classes provide students with a broad range of software skills in Java and Python, and facility with computational methods such as optimization, Monte Carlo simulation, EM-type algorithms and the numerical solution of partial differential equations.



# **PRACTICAL TRAINING**

In addition to coursework, the program emphasizes practical experience. All students do a capstone project (the Project and Presentation course), mentored by finance professionals. Most full-time students do internships during the summer between their second and third semesters.

# **OUR CURRICULUM**

	1ST SEMESTER	2ND SEMESTER	3RD SEMESTER
FINANCIAL THEORY, STATISTICS, And Financial data science	Financial Securities and Markets Risk and Portfolio Management Data Science and Data- Driven Modeling	Dynamic Asset Pricing Machine Learning & Computational Statistics Market Microstructure Advanced Topics In Equity Derivatives Interest Rate & Fx Models	Advanced Statistical Inference and Machine Learning Trends in Financial Data Science Time Series Analysis & Stat. Arbitrage Alternative Data in Quantitative Finance
PRACTICAL FINANCIAL Applications		Active Portfolio Management Modeling and Risk Management of Bonds and Securitized Products Trading Energy Derivatives Algorithmic Trading & Quantitative Strategies Advanced Risk Management	Fixed Income Derivatives: Models & Strategies In Practice Trends In Sell-Side Modeling: XVA, Capital and Credit Derivatives Cryptocurrency and Blockchains: Mathematics and Technologies Project & Presentation
MATHEMATICAL TOOLS	Stochastic Calculus		
COMPUTATIONAL SKILLS	Computing in Finance Data Science and Data- Driven Modeling	Scientific Computing in Finance	

For more information about the program curriculum and course descriptions, visit <u>math-finance.cims.nyu.edu/academics.</u>

# HUIPING (LILY) CHEN

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#### **EDUCATION**

Expected 12/25	NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance	New York, NY
	<ul> <li>Coursework: stochastic calculus, risk and portfolio management, data science modeling</li> </ul>	and data driven
08/17 - 05/21	CARNEGIE MELLON UNIVERSITY B.S. in Mathematics	Pittsburgh, PA
	<ul> <li><i>Coursework:</i> computational finance, functional programming, operations reselearning, real analysis, probability, accounting, global business</li> <li><i>Honors/Awards:</i> Mellon College of Science, College Honors</li> </ul>	earch, machine
EXPERIENCE		
07/21 - 04/24	<ul> <li>GOLDMAN SACHS</li> <li>Associate Quantitative Strategist - Mortgage Backed Securities (Python, Slang</li> <li>Built improved empirical duration model from scratch (to reduce latency and for TBAs to serve as benchmark for fundamental model OAD and desk marki</li> <li>Published weekly and monthly commentary reports internally and externally, including basis movements, prepayment trends by different attributes, and mo</li> <li>Supported and uplifted infrastructure to store security data and traders' marks inputs for risk and pricing models that strats, traders, controllers, and risk prof</li> <li>Calibrated agency fundamental model parameters during times of volatile mara align model outputs better with expectations, enhancing trading desk decision</li> <li>Developed and maintained apps that agency pass-through and CMO desks use positions and risks, inquiry information, securities' pricing, and market trends</li> <li>Used EMBS, McDash (daily data), and mortgage indices to analyze agency M speeds and trends to project monthly prepayment speeds</li> <li>Published US bank holdings external quarterly reports, which break down ME income securities holdings trends over time across different banks</li> </ul>	New York, NY , SQL) increase stability) ng covering topics rtgage rate trends , which are key essionals use ket movements to making to track live IBS prepayment as and other fixed
07/20 - 08/20	<ul> <li>Summer Analyst - Mortgage Backed Securities (Python, Slang)</li> <li>Retrieved and analyzed 4 years of CLO portfolio data from internal database; product to filter for updated and active deals and calibrate variables for each the Trained data on multi-linear Ridge regression models using Python pandas and produce CLO beta report, providing macro indicators for CLO pricing for traces and the traces of traces of the traces of</li></ul>	used knowledge of ranche d Sklearn to lers
06/19 - 07/19	<ul> <li>CARNEGIE MELLON UNIVERSITY</li> <li>Computational Finance Summer Research Analyst (Python, Mathematica)</li> <li>Used Black-Scholes ODE to price single stock barrier options with variable voltable 2-stock options using Black-Scholes PDE with bounded and unbounded stock</li> <li>Ran Monte-Carlo computer simulations for options to test results</li> </ul>	Pittsburgh, PA platility; also priced prices
08/18 - 12/20	<ul> <li>Teaching Assistant (Latex, R)</li> <li>Taught recitations, held office hours, and graded homework each week indepe</li> <li>Collaborated with fellow TAs and professors to grade midterm and final example.</li> </ul>	ndently Is

#### **COMPUTATIONAL SKILLS / OTHER**

*Programming Languages:* Python, SQL, R, Latex, Mathematica, Slang (Goldman proprietary) *Applications:* Microsoft Excel, Intex, YieldBook, FactSet, GitLab *Languages:* English (native), Mandarin (native) *Affiliations/Certifications:* SIE, Series 7, Series 63

# YUSHAN (CHLOE) CHEN

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#### **EDUCATION**

Expected 12/25	NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance	New York, NY
	• <i>Expected Coursework:</i> object-oriented programming (Java), algorithmic tradimodel, Fama-French, dynamic asset pricing, derivative securities, quantitative	ing, Black-Scholes e portfolio theory
08/20 - 05/24	<ul> <li>UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGN</li> <li>B.S. in Mathematics, B.S. in Statistics</li> <li><i>Coursework:</i> linear algebra, differential equations, quadratic programming, reserves analysis, stochastic process, statistical modeling, numerical methods</li> <li><i>Honors/Awards:</i> Dean's List, highest distinction in mathematics and highest or statistics</li> </ul>	Champaign, IL eal analysis, time distinction in
EXPERIENCE		
06/23 - 08/23	<ul> <li>SINOLINK SECURITIES</li> <li>Investment Banking Intern (Python, Excel)</li> <li>Selected appropriate GARCH model; conducted 10,000 simulation iterations generate volatility bands of the issuing company's stock, which focused on OI</li> <li>Forecasted future profitability ratios using linear regression model with factor revenue, cost of goods sold, and operating expenses</li> <li>Performed due diligence for IPOs; performed walkthrough tests to assess issu financial conditions; drafted and sent external confirmation letters to suppliers</li> </ul>	Shanghai, China in Python to LED material R&D is including total ing company's is and banks
06/21 - 08/21	<ul> <li>JILIN PROVINCE TECHNOLOGY INVESTMENT FUND</li> <li>Project Manager Assistant / Intern <ul> <li>Executed SWOT analysis and compiled report on background investigation an condition; presented findings to investors during roadshow</li> <li>Conducted comparable company analysis by evaluating financial metrics such EV/EBITDA, and revenue multiples of comparable listed companies</li> <li>Undertook asset valuation for targeted companies using data from balance she statements; calculated key financial ratios to determine returns on investment</li> </ul> </li> </ul>	Changchun, China nd financial n as P/E ratios, eets and financial
PROJECTS		
08/22 - 12/22	<ul> <li>UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGN</li> <li>Time Series Analysis on Global Price of Natural Gas Futures (Python, R)</li> <li>Crawled websites with Python to extract average global prices of natural gas a cleaned data by removing duplicates, standardizing formats, and validating da</li> <li>Graphed time series plots to analyze reasons for price fluctuations</li> <li>Processed differencing to eliminate trends and seasonality to generate stational stabilized variance of series with log transformations</li> <li>Predicted prices of natural gas in next 5 months with best fit SARIMA model</li> </ul>	Champaign, IL futures over 3 years; ta integrity try models;
09/22 - 08/23	<ul> <li>Research on Quantum Error Correction</li> <li>Represented Kraus representation and Knill-Laflamme condition in quantum with linear algebra and operator theory</li> <li>Obtained noncommutative graphs by using operators on finite-dimensional H unitary representations of compact groups; constructed stabilizer formalism</li> <li>Published paper (<u>A Note on the Stabilizer Formalism via Noncommutative Grammer Correction</u>)</li> </ul>	error correction ilbert spaces and raphs)

#### **COMPUTATIONAL SKILLS / OTHER**

*Programming Languages:* Python, R, Java *Languages:* English (fluent), Mandarin (native)

# **SUNNY DHINDSA**

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#### **EDUCATION**

Expected 12/25	NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance	New York, NY
	• <i>Expected Coursework:</i> object-oriented programming (Java), penalized regress linear regression, Fama-French, Black-Scholes, stochastic processes, Hull-W	sion, decision trees, hite model
09/18 - 05/22	<ul> <li>NEW YORK UNIVERSITY</li> <li>B.A. in Computer Science; Minor in Mathematics</li> <li>Coursework: real analysis, probability/statistics, software engineering, linear analysis, mathematical finance</li> </ul>	New York, NY algebra, numerical
EXPERIENCE		
08/22 - 07/24	<ul> <li>MOODY'S ANALYTICS</li> <li>Associate Software Engineer (Python, SQL, C#)</li> <li>Automated GCORR data delivery process, reducing timeline from 6 months</li> <li>Enhanced financial applications with C#, adding new features and resolving a stakeholder requirements</li> <li>Collaborated with cross-functional teams to engineer and deploy applications workflows and efficiency</li> <li>Attained AWS and Azure certifications to maintain and optimize databases, I technologies for improved performance and scalability</li> <li>Developed and maintained RESTful APIs, enabling seamless integration betw systems and third-party services</li> </ul>	New York, NY to 2 hours issues to meet s, improving analyst everaging cloud ween internal
06/20 - 05/22	<ul> <li>MICROSOFT TEALS</li> <li>Computer Science Teaching Assistant</li> <li>Created and delivered AP Computer Science curriculum, enhancing students</li> <li>Instructed 40+ students in CS fundamentals, improving their understanding a resulting in 100% student retention rate</li> </ul>	New York, NY programming skills nd performance,
06/21 - 08/21	<ul> <li>AT&amp;T</li> <li>Software Engineering Intern <ul> <li>Engineered full-stack prototype using JavaScript for SmartMedia team, creat that adapted to user preferences and environmental changes</li> <li>Conceptualized streaming service for WarnerMedia during Intern Challenge, with cross-platform recommendations; won individual award for best project</li> <li>Designed wireframes and implemented UI using HTML/CSS and built SQL manage user data efficiently</li> </ul> </li> </ul>	New York, NY ing media platform providing users and presentation database to store and
PROJECT		
01/21 - 02/21	NEW YORK UNIVERSITY Trading Algorithm (Python)	New York, NY

- Developed quantitative momentum investing strategy to select top 50 S&P stocks with highest price momentum, using Python libraries such as Numpy, Pandas, and SciPy
- Calculated recommended trades for equal-weight portfolio, employing statistical analysis based on stock price history to optimize investment decisions

#### **COMPUTATIONAL SKILLS / OTHER**

**Programming Languages:** Python, Java, C/C++, C#, JavaScript, SQL, HTML/CSS, MATLAB **Languages:** English (Native), French (Conversational), Spanish (Conversational) **Affiliations/Certifications:** AWS Cloud Practitioner, Microsoft Azure Fundamentals Certified **Interests:** Long distance running – Boston Marathon qualifier

# SHUNWEI (DAVID) DU

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#### EDUCATION

#### Expected 12/25 NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance • *Expected Coursework:* stochastic calculus, time series analysis, scientific computing, risk and portfolio management, dynamic asset pricing, algorithmic trading, equity derivatives 09/20 - 05/24 NEW YORK UNIVERSITY New York, NY **B.A.** With Honors in Computer Science and Mathematics • *Coursework:* linear algebra, probability & statistics, ordinary differential equations, real analysis, numerical analysis, data structures, algorithms, machine learning, data management and analysis Honors: Dean's List (4 years), Cum Laude EXPERIENCE 06/24 - 08/24 **OILIN INVESTMENT** (Hedge fund with \$4B AUM) **Quantitative Research Intern (Python)** • Developed daily-balanced timing signals using MSCI Crowding Models for Barra risk factors, supported by technical indicators, resulting in Sharpe ratio increase for strategy of 12.57% Created alpha factors with alternative data and sentiment analysis from research reports and market news, achieving annualized return of 10.23% and information ratio of 1.46 Built stock screeners to filter out underperforming stocks within strategies by analyzing Level 2 data (e.g., price, order book information), improving overall Sharpe ratio by 14.28% 06/23 - 08/23 LONGQI INVESTMENT Hangzhou, China (Asset management firm with \$2B AUM) **Quantitative Research Intern (Python)** Created alpha factors using 1-minute intraday stock data and regression analysis, each delivering >8% annual return with information ratio >1.2• Developed strategy based on semiannual equity index rebalancing, incorporating market cap and trading volume criteria; achieved 7.73% annualized excess return and Sharpe ratio of 1.96 • Designed event-driven strategy using alternative data for due diligence on listed companies; achieved 16.31% annualized excess return and Sharpe ratio of 1.58 PROJECTS 08/23 - Present NEW YORK UNIVERSITY New York, NY CS Honors Thesis: Evaluating Vision and Language Models for Radiology (Python) • Established comprehensive evaluation baseline incorporating BERT-similarity scores, prompt-generated GPT evaluations, and Chexpert labeling • Conducted comparative analysis of Med-Flamingo, GPT-4/40, and Gemini, providing insights into performance of commercial and open-source models Fit-finder Application Development (Python, HTML, CSS) 01/23 - 05/23 • Designed and developed Fit-finder web application which provided outfit recommendations

based on restaurant dress codes Used PyTorch, Torchvision, and FashionCLIP for classification of garment data from Farfetch; developed search engine for users to specify and receive outfit recommendations

#### 10/22 - 12/22 **Robot Hand Fingertip Positions Prediction with RGBD Images (Python)**

Trained convolutional neural network model to identify robot hands' fingertip movements with RGB+Depth images; achieved mean-squared loss of <0.003 in fingertip predictions

#### **COMPUTATIONAL SKILLS / OTHER**

Programming Languages: Python, Java, C/C++, SQL, MATLAB, HTML, CSS, Shell Scripting Languages: English (fluent), Mandarin (native) Activities: President of NYU Zen Buddhism Club, Web Design Grader at NYU

Shanghai, China

# MINGBAO (MICHAEL) HE

(917) 628-0999 // michaelhe@nyu.edu// www.linkedin.com/in/mingbaohe-michael

#### **EDUCATION**

Expected 12/25	NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance	New York, NY
	• <i>Coursework:</i> object-oriented programming (Python), algorithmic trading, Blac VaR, covariance matrix estimation, Monte Carlo simulation, data-driven mode	ck-Scholes model, ls
09/20 - 06/24	<ul> <li>UNIVERSITY OF TORONTO</li> <li>Bachelor of Science of Mathematics and Its Applications (Probability Stats)</li> <li><i>Coursework:</i> machine learning, linear algebra, real analysis, time series</li> <li><i>Honors/Awards:</i> Dean's list, graduated with distinction</li> </ul>	Toronto, Canada
EXPERIENCE		
06/23 - 09/23	ALLIANZ LIFE INSURANCE Leadership Development Intern	Shanghai, China
	<ul> <li>Immersed in rigorous 80 hours of training on insurance regulations and princip pool of highly competitive candidates</li> <li>Drafted reports, evaluated products, and trained with portfolio manager on inv management fundamentals; gained general understanding of insurance workflo</li> <li>Collaborated with senior management to enhance communication among funct identifying inefficiencies and implementing strategies for improved accountab</li> </ul>	ble; selected from estment ow tional groups, ility and efficiency
01/23 - 05/23	<ul> <li>HAMILTON HEALTH CENTER</li> <li>Data Analyst Intern (Python, SQL)</li> <li>Implemented and managed data cleaning pipeline; improving data quality by 5 significantly increasing efficiency of data extraction process</li> <li>Visualized interactive dashboard of complex product and service data for leaded decision-making; received highly positive feedback from supervisors for proces</li> <li>Conducted in-depth statistical analyses on patient data; collaborated with team patterns and trends in health outcomes</li> </ul>	Hamilton, Canada 5% and ers' critical ess innovation to identify
PROJECTS		
01/24 - 05/24	<ul> <li>UNIVERSITY OF TORONTO</li> <li>The Blocky Game (Python)</li> <li>Used Python (e.g., recursive and built-in functions) to ensure game's proper fu</li> <li>Developed comprehensive test cases to account for all potential scenarios; hon skills to effectively identify and resolve errors</li> </ul>	Toronto, Canada nctionality ed debugging
01/22 - 05/22	<ul> <li>UNIVERSITY OF TORONTO</li> <li>Data Analysis and Linear Regression Model Construction (R)</li> <li>Developed comprehensive scientific report detailing key factors influencing life using linear regression models</li> <li>Applied structured function design methodology to plan, implement, and test feenhancing clarity and visual presentation of report</li> </ul>	Toronto, Canada fe expectancy, functions,

#### COMPUTATIONAL SKILLS / OTHER

Programming Languages: Python, R, SQL, LaTeX

*Languages:* English (fluent), Mandarin (native)

Activities: VP of Events of Chinese Undergraduate Students' Associations at University of Toronto

# **PRANAM HEGDE**

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## EDUCATION

Expected 12/25	<ul> <li>NEW YORK UNIVERSITY</li> <li>The Courant Institute of Mathematical Sciences</li> <li>M.S. in Mathematics in Finance</li> <li><i>Coursework:</i> Portfolio Optimization, derivatives pricing, stochastic calculus</li> </ul>	New York, NY
08/19 - 05/24	<ul> <li>BITS PILANI</li> <li>Dual Major in Electronics &amp; Instrumentation, and Economics <ul> <li><i>Coursework:</i> Econometrics, probability &amp; statistics, calculus, linear algebra,</li> <li><i>Honors/Awards:</i> #1 Trader (out of class of 1,000 students)</li> </ul> </li> <li><i>Publication:</i> "Predicting Multibagger Stocks by Placing a Greater Emphasis Statement," <i>Asian Journal of Research in Banking and Finance</i></li> </ul>	Pilani, India deep learning on Income
EXPERIENCE		
07/23 - 06/24	<ul> <li>JPMORGAN CHASE &amp; CO.</li> <li>Quantitative Research Intern (Python)</li> <li>Calibrated trigger parameters to align trade initiation and closure rules with fi</li> <li>Enhanced existing quantitative models by redefining conditions, thereby boos</li> <li>Used CGMY for optimizing derivative product portfolio, saving firm \$5M</li> <li>Designed new statistical framework for handling mispriced positions in North</li> </ul>	Mumbai, India irm's strategies sting compliance n America
06/22 - 07/22	<ul> <li>FUTURES FIRST</li> <li>(Global derivatives trading firm)</li> <li>Quantitative Research Intern (Python)</li> <li>Created pricing models for swing trading strategies that beat market by 7% or</li> <li>Developed proprietary models to generate alphas by using large datasets and</li> <li>Improved speed of existing models by 10%, saving organization upwards of S</li> </ul>	Gurgaon, India n average parameters \$100K
06/21- 07/21	<ul> <li>POWERHOUSE91 (M&amp;A firm)</li> <li>Brand Analyst Intern (Python, SQL) <ul> <li>Analyzed sales figures, rankings, and ratings of top selling brands on Amazon</li> <li>Collaborated on 5 brand acquisitions, with cumulative deal worth &gt;\$6M</li> </ul> </li> </ul>	Gurgaon, India 1 India
PROJECTS		
12/22 - 05/23	<ul> <li>BITS PILANI</li> <li>Sentiment Analysis of Trading Groups on Reddit and Telegram (Python)</li> <li>Used NLP techniques, including tokenization and stemming, to extract and putrading groups for analysis</li> <li>Implemented VADER and TextBlob to assess sentiments and identify trading</li> </ul>	Pilani, India rocess data from opportunities
08/22 - 01/23	<ul> <li>Fixed Income Portfolio Optimization Using Monte Carlo Simulations (Python</li> <li>Developed optimized fixed income portfolio using Monte Carlo simulations</li> <li>Achieved optimized portfolio return of 6.2% with standard deviation of 2.9% ratio of 2.14</li> </ul>	) , resulting in Sharpe
05/21 - 08/21	<ul> <li>Time Series Analysis of IT Stocks (Python)</li> <li>Employed ARMA and ARIMA models to forecast stock prices and optimize for enhanced predictive accuracy</li> <li>Analyzed trends, seasonality, and residuals to identify trading opportunities arrisk-adjusted returns</li> </ul>	model parameters nd maximize

#### **COMPUTATIONAL SKILLS / OTHER**

*Programming Languages:* Python, C++, SQL *Languages:* English (native), Hindi (native), Kannada (native), Tulu (native) *Certifications:* Deep Learning (Coursera)

# **ANDRES HSIAO**

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#### **EDUCATION**

Expected 12/25	NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences	New York, NY
	<ul> <li>M.S. in Mathematics in Finance</li> <li><i>Expected Coursework:</i> object-oriented programming, stochastic calculu Brownian motion, portfolio optimization, portfolio risk management</li> </ul>	s, Black-Scholes,
09/16 - 06/20	<ul> <li>NATIONAL TSING HUA UNIVERSITY</li> <li>B.A. in Economics</li> <li><i>Relevant Coursework:</i> econometrics, derivatives market, differential eq</li> </ul>	Hsinchu, Taiwan uations, macroeconomics
EXPERIENCE		
04/23 - 06/24	<ul> <li>NOMURA ASSET MANAGEMENT</li> <li>Quantitative Risk Manager (Python, SQL)</li> <li>Conducted quantitative risk analysis on 50+ portfolios, delivering insight and senior management, and contributing to overall risk management streents.</li> <li>Constructed dynamic risk dashboards with Python and SQL, providing sereal-time insights for data-driven decision-making</li> <li>Designed and implemented SQL database system for efficient storage, no f complex risk data, ensuring fast and accurate data retrieval for quantities.</li> <li>Managed and mentored team of 2, providing guidance on fundamental f and facilitating code reviews to enhance team performance</li> </ul>	Taipei, Taiwan nts to portfolio managers rategy senior risk managers with nanagement, and analysis tative analysis inancial market concepts
05/21 - 03/23	<ul> <li>Quantitative Risk Analyst (Python, SQL, VBA)</li> <li>Engineered robust ETL data pipelines integrating multi-source datasets, and cleansing, reducing reporting time by 80% and improving data qual</li> <li>Delivered performance and attribution analysis on portfolios across vari generating reports and providing C-suite executives with detailed portfolios</li> </ul>	applying rigorous testing ity for risk assessments ous asset classes, lio insights
06/20 - 04/21	<ul> <li>UBS AG</li> <li>Reconciliation Specialist (VBA, SQL)</li> <li>Partnered with front office to analyze client requirements, delivering cust ensuring precise settlement of 100+ daily transactions</li> <li>Identified operational inefficiencies in SOPs and implemented VBA and achieving 70% reduction in time-intensive manual tasks</li> <li>Contributed to system upgrade project by establishing test data formats generation, resulting in 25% time savings during UAT testing</li> </ul>	Taipei, Taiwan stomized solutions and d SQL solutions, and automating data
PROJECT		
09/19 - 12/19	<ul> <li>NATIONAL TSING HUA UNIVERSITY</li> <li>E.Sun Credit Card Machine Learning Competition (Python)</li> <li>Ranked in top 2% among 2K+ teams in fraud payment detection machin</li> <li>Led end-to-end process, including feature engineering, data cleansing, p model stacking, and using cross-validation to ensure model generalization</li> <li>Achieved El acera of &gt;0.8 or final submission enhancing accuracy or submission.</li> </ul>	Hsinchu, Taiwan ne learning competition parameter fine-tuning, on and robustness

• Achieved F1 score of >0.8 on final submission, enhancing accuracy and reliability in detecting fraudulent credit card payments

#### **COMPUTATIONAL SKILLS / OTHER**

Programming Languages: Python, SQL, VBA

*Languages:* English (Fluent), Mandarin (Native)

*Certificates:* Mathematics for Machine Learning (Imperial College London), C/C++ Programming (National Taiwan University)

# YUNHO JEON

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#### **EDUCATION**

Expected 12/25 NEW YORK UNIVERSITY New York, NY The Courtant Institute of Mathematical Sciences M.S. in Mathematics in Finance Expected Coursework: data-driven modeling, stochastic calculus, optimization, derivative market, machine learning, scientific computing for finance, equity derivatives 08/22 - 05/24 STONY BROOK UNIVERSITY Stony BROOK UNIVERSITY Stony BROOK UNIVERSITY Suvon, South Korea B.S. in Financial Engineering Coursework: linear ergression, time series analysis, numerical analysis, data mining Coursework: incar ergression, time series analysis, numerical analysis, data mining Coursework: incar ergression, time series analysis, numerical analysis, data mining Coursework: fixed income securities, options and futures, linear algebra, probability, ODE/PDE Honors/Awards: Daewoo Scholarship (Ranked #1 of 50 in Financial Engineering for 3 years) EXPERIENCE 06/24 - 07/24 ALPHA BETA Countitative Research Intern (Python, Excel) Developed innovative return forecasting model for risk arbitrage strategy using random forest and DNN; attained 31% increase in explanatory power over existing methods Analyzed financial statements using large language model (LLM) with prompt engineering to predict future earnings; achieved 4% higher prediction accuracy than financial analysts Designed Python package to automate LLM-based analysts using OpenAI API, receiving and processing LLM outputs into structured and usable data; enhanced processing speed by 4 times 22/24 - 07/24 STONY BROOK UNIVERSITY Developed Python package to dynamically extract statistical factors that explain relationships between individual stock returns and characteristics using Instrumented PCA method Constructed investment strategy for statistical factors, maximizing Sharpe ratio with L1 and L2 regularization and factor number opfinization; achieved rolling Sharpe ratio with L1 and L2 regularization and factor mumber opfinization; achieved rolling Sharpe ratio with L1 and L2 regularization and factor mumber opfinization; achieved rolling Sharpe ratio wit			
The Courant Institute of Mathematical Sciences         MS. in Mathematics in Finance         • Expected Coursework: data-driven modeling, stochastic calculus, optimization, derivative market, machine learning, scientific computing for finance, equity derivatives         08/22 - 05/24       STONY BROOK UNIVERSITY       Stony Brook, NY         B.S. in Applied Mathematics and Statistics       • Coursework: linear regression, time series analysis, numerical analysis, data mining         03/17 - 12/19       AJOU UNIVERSITY       Suwon, South Korea         B.S. in Financial Engineering       • Coursework: fixed income securities, options and futures, linear algebra, probability, ODE/PDE         06/24 - 07/24       ALPHA BETA       Tel Aviv-Yafo, Israel         02/24 - 07/24       Stony Brook NUTKENTY       Stony Brook, NY         05       Developed innovative return forceasting model for risk arbitrage strategy using random forest and DNN; attained 31% increase in explanatory power over existing methods       • Analyzed financial statements using large language model (LLM) with prompt engineering to predict	Expected 12/25	NEW YORK UNIVERSITY	New York, NY
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<ul> <li>98/22 - 05/24 STONY BROOK UNIVERSITY Stony Brook, NY</li> <li>B.S. in Applied Mathematics and Statistics</li> <li><i>Courseveork</i>: Inter regression, time series analysis, numerical analysis, data mining</li> <li><i>Honors/Awards</i>: Award of Honor (Graduated #1 of 600 in Applied Math &amp; Science department)</li> <li>03/17 - 12/19 AJOU UNIVERSITY Suwon, South Korea</li> <li>B.S. in Financial Engineering</li> <li><i>Coursework</i>: fixed income securities, options and futures, linear algebra, probability, ODE/PDE</li> <li>Honors/Awards: Daewoo Scholarship (Ranked #1 of 50 in Financial Engineering for 3 years)</li> </ul> EXPERIENCE 06/24 - 07/24 ALPHA BETA Tel Aviv-Yafo, Israel Quantitative Research Intern (Python, Excel) <ul> <li>Developed innovative return forecasting model for risk arbitrage strategy using random forest and DNN; attained 31% increase in explanatory power over existing methods</li> <li>Analyzed financial statements using large language model (LLM) with prompt engineering to predict future earnings; achieved 4% higher prediction accuracy than financial analysts'</li> <li>Designed Python package to automate LLM-based analysis using OpenAI API, receiving and processing LLM outputs into structured and usable data; enhanced processing speed by 4 times</li> <li>02/24 - 07/24 STONY BROOK UNIVERSITY Stony Brook, NY Undergraduate Research Assistant (Python, Excel)</li> <li>Developed Python package to dynamically extract statistical factors that explain relationships between individual stock returns and characteristics using Instrumented PCA method</li> <li>Constructed investment strategy for statistical factors, maximizing Sharpe ratio of 1.5</li> <li>Performed periodic alpha research by analyzing fitted 1-PCA model over past 10 years; verified momentum effect through multiple linear regressions, obtaining alpha of 3% and p-value &lt; 0.01</li> <li>01/23 - 05/23 TEAching Assistant</li> <li>Performed periodic alpha research</li></ul>		<ul> <li>Expected Coursework: data-driven modeling, stochastic calculus, optimarket, machine learning, scientific computing for finance, equity derived the stochastic calculus and the stochastic</li></ul>	mization, derivative vatives
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<ul> <li>02/24 - 07/24 STONY BROOK UNIVERSITY Stony Brook, NY Undergraduate Research Assistant (Python, Excel)</li> <li>Developed Python package to dynamically extract statistical factors that explain relationships between individual stock returns and characteristics using Instrumented PCA method</li> <li>Constructed investment strategy for statistical factors, maximizing Sharpe ratio with L1 and L2 regularization and factor number optimization; achieved rolling Sharpe ratio of 1.5</li> <li>Performed periodic alpha research by analyzing fitted I-PCA model over past 10 years; verified momentum effect through multiple linear regressions, obtaining alpha of 3% and p-value &lt; 0.01</li> <li>01/23 - 05/23 Teaching Assistant</li> <li>Enhanced students' understanding of probability and statistics, including probability axioms, law of large numbers, and hypothesis testing, by holding weekly office hours for 100+ students</li> <li>PROJECTS</li> <li>02/24 - 05/24 STONY BROOK UNIVERSITY Stony Brook, NY Alternative Market Beta Research</li> <li>Researched academic papers for alternative to market beta, better reflecting market downside risk</li> <li>Conducted comparative analysis of conditional drawdown-at-risk (CDaR) beta and traditional market beta using hedge fund indices and S&amp;P 500; verified CDaR beta's superior effectiveness</li> <li>09/19 - 12/19 AJOU UNIVERSITY Suwon, South Korea Equity-Linked Security Pricing Analysis</li> <li>Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions</li> </ul>		<ul> <li>Designed Tython package to automate ELM-based analysis using Open processing LLM outputs into structured and usable data; enhanced proc</li> </ul>	cessing speed by 4 times
<ul> <li>Undergraduate Research Assistant (Python, Excel)         <ul> <li>Developed Python package to dynamically extract statistical factors that explain relationships between individual stock returns and characteristics using Instrumented PCA method</li> <li>Constructed investment strategy for statistical factors, maximizing Sharpe ratio with L1 and L2 regularization and factor number optimization; achieved rolling Sharpe ratio of 1.5</li> <li>Performed periodic alpha research by analyzing fitted I-PCA model over past 10 years; verified momentum effect through multiple linear regressions, obtaining alpha of 3% and p-value &lt; 0.01</li> </ul> </li> <li>01/23 - 05/23 Teaching Assistant         <ul> <li>Enhanced students' understanding of probability and statistics, including probability axioms, law of large numbers, and hypothesis testing, by holding weekly office hours for 100+ students</li> </ul> </li> <li>PROJECTS         <ul> <li>02/24 - 05/24 STONY BROOK UNIVERSITY Stony Brook, NY Alternative Market Beta Research             <ul> <li>Researched academic papers for alternative to market beta, better reflecting market downside risk</li> <li>Conducted comparative analysis of conditional drawdown-at-risk (CDaR) beta and traditional market beta using hedge fund indices and S&amp;P 500; verified CDaR beta's superior effectiveness</li> </ul> </li> <li>09/19 - 12/19 AJOU UNIVERSITY Suwon, South Korea Equity-Linked Security Pricing Analysis                 <ul> <li>Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions</li> <li>Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions</li> <li>Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions</li> </ul> </li> </ul></li></ul>	02/24 - 07/24	STONY BROOK UNIVERSITY	Stony Brook, NY
<ul> <li>Developed Python package to dynamically extract statistical factors that explain relationships between individual stock returns and characteristics using Instrumented PCA method</li> <li>Constructed investment strategy for statistical factors, maximizing Sharpe ratio with L1 and L2 regularization and factor number optimization; achieved rolling Sharpe ratio of 1.5</li> <li>Performed periodic alpha research by analyzing fitted I-PCA model over past 10 years; verified momentum effect through multiple linear regressions, obtaining alpha of 3% and p-value &lt; 0.01</li> <li>01/23 - 05/23</li> <li>Teaching Assistant         <ul> <li>Enhanced students' understanding of probability and statistics, including probability axioms, law of large numbers, and hypothesis testing, by holding weekly office hours for 100+ students</li> </ul> </li> <li>PROJECTS</li> <li>02/24 - 05/24</li> <li>STONY BROOK UNIVERSITY Stony Brook, NY Alternative Market Beta Research         <ul> <li>Researched academic papers for alternative to market beta, better reflecting market downside risk</li> <li>Conducted comparative analysis of conditional drawdown-at-risk (CDaR) beta and traditional market beta using hedge fund indices and S&amp;P 500; verified CDaR beta's superior effectiveness</li> <li>09/19 - 12/19</li> <li>AJOU UNIVERSITY Suwon, South Korea Equity-Linked Security Pricing Analysis             <ul> <li>Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions</li> </ul> </li> </ul></li></ul>		Undergraduate Research Assistant (Python, Excel)	<b>,</b>
<ul> <li>Constructed investment strategy for statistical factors, maximizing Sharpe ratio with L1 and L2 regularization and factor number optimization; achieved rolling Sharpe ratio of 1.5</li> <li>Performed periodic alpha research by analyzing fitted I-PCA model over past 10 years; verified momentum effect through multiple linear regressions, obtaining alpha of 3% and p-value &lt; 0.01</li> <li>01/23 - 05/23</li> <li>Teaching Assistant         <ul> <li>Enhanced students' understanding of probability and statistics, including probability axioms, law of large numbers, and hypothesis testing, by holding weekly office hours for 100+ students</li> </ul> </li> <li>PROJECTS</li> <li>02/24 - 05/24</li> <li>STONY BROOK UNIVERSITY Stony Brook, NY Alternative Market Beta Research         <ul> <li>Researched academic papers for alternative to market beta, better reflecting market downside risk</li> <li>Conducted comparative analysis of conditional drawdown-at-risk (CDaR) beta and traditional market beta using hedge fund indices and S&amp;P 500; verified CDaR beta's superior effectiveness</li> <li>09/19 - 12/19</li> <li>AJOU UNIVERSITY Suwon, South Korea Equity-Linked Security Pricing Analysis             <ul> <li>Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions</li> </ul> </li> </ul> </li> </ul>		<ul> <li>Developed Python package to dynamically extract statistical factors that between individual stock returns and characteristics using Instrumenter</li> </ul>	at explain relationships
<ul> <li>regularization and factor number optimization; achieved rolling Sharpe ratio of 1.5</li> <li>Performed periodic alpha research by analyzing fitted I-PCA model over past 10 years; verified momentum effect through multiple linear regressions, obtaining alpha of 3% and p-value &lt; 0.01</li> <li>01/23 - 05/23</li> <li>Teaching Assistant         <ul> <li>Enhanced students' understanding of probability and statistics, including probability axioms, law of large numbers, and hypothesis testing, by holding weekly office hours for 100+ students</li> </ul> </li> <li>PROJECTS         <ul> <li>02/24 - 05/24</li> <li>STONY BROOK UNIVERSITY</li> <li>Researched academic papers for alternative to market beta, better reflecting market downside risk</li> <li>Conducted comparative analysis of conditional drawdown-at-risk (CDaR) beta and traditional market beta using hedge fund indices and S&amp;P 500; verified CDaR beta's superior effectiveness</li> <li>09/19 - 12/19</li> <li>AJOU UNIVERSITY Suwon, South Korea</li> <li>Equity-Linked Security Pricing Analysis</li> <li>Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions</li> </ul> </li> </ul>		<ul> <li>Constructed investment strategy for statistical factors, maximizing Sha</li> </ul>	rpe ratio with L1 and L2
<ul> <li>Performed periodic alpha research by analyzing fitted I-PCA model over past 10 years; verified momentum effect through multiple linear regressions, obtaining alpha of 3% and p-value &lt; 0.01</li> <li>01/23 - 05/23 Teaching Assistant         <ul> <li>Enhanced students' understanding of probability and statistics, including probability axioms, law of large numbers, and hypothesis testing, by holding weekly office hours for 100+ students</li> </ul> </li> <li>PROJECTS         <ul> <li>02/24 - 05/24 STONY BROOK UNIVERSITY Stony Brook, NY Alternative Market Beta Research                 <ul> <li>Researched academic papers for alternative to market beta, better reflecting market downside risk</li> <li>Conducted comparative analysis of conditional drawdown-at-risk (CDaR) beta and traditional market beta using hedge fund indices and S&amp;P 500; verified CDaR beta's superior effectiveness</li></ul></li></ul></li></ul>		regularization and factor number optimization; achieved rolling Sharpe	e ratio of 1.5
01/23 - 05/23       Teaching Assistant         • Enhanced students' understanding of probability and statistics, including probability axioms, law of large numbers, and hypothesis testing, by holding weekly office hours for 100+ students         PROJECTS         02/24 - 05/24       STONY BROOK UNIVERSITY         Stony BROOK UNIVERSITY       Stony Brook, NY         Alternative Market Beta Research       • Researched academic papers for alternative to market beta, better reflecting market downside risk         • Conducted comparative analysis of conditional drawdown-at-risk (CDaR) beta and traditional market beta using hedge fund indices and S&P 500; verified CDaR beta's superior effectiveness         09/19 - 12/19       AJOU UNIVERSITY       Suwon, South Korea         Equity-Linked Security Pricing Analysis       • Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions		• Performed periodic alpha research by analyzing fitted I-PCA model ov	er past 10 years; verified
<ul> <li>Enhanced students' understanding of probability and statistics, including probability axioms, law of large numbers, and hypothesis testing, by holding weekly office hours for 100+ students</li> <li>PROJECTS</li> <li>02/24 - 05/24 STONY BROOK UNIVERSITY Stony Brook, NY Alternative Market Beta Research         <ul> <li>Researched academic papers for alternative to market beta, better reflecting market downside risk</li> <li>Conducted comparative analysis of conditional drawdown-at-risk (CDaR) beta and traditional market beta using hedge fund indices and S&amp;P 500; verified CDaR beta's superior effectiveness</li> <li>09/19 - 12/19 AJOU UNIVERSITY Suwon, South Korea</li> <li>Equity-Linked Security Pricing Analysis</li> <li>Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions</li> </ul> </li> </ul>	01/23 - 05/23	Teaching Assistant	of 3% and p-value $< 0.01$
of large numbers, and hypothesis testing, by holding weekly office hours for 100+ students         PROJECTS         02/24 - 05/24       STONY BROOK UNIVERSITY         Alternative Market Beta Research       Stony Brook, NY         Alternative Market Beta Research       • Researched academic papers for alternative to market beta, better reflecting market downside risk         • Conducted comparative analysis of conditional drawdown-at-risk (CDaR) beta and traditional market beta using hedge fund indices and S&P 500; verified CDaR beta's superior effectiveness         09/19 - 12/19       AJOU UNIVERSITY         Suwon, South Korea       Equity-Linked Security Pricing Analysis         • Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions	01/23 00/23	• Enhanced students' understanding of probability and statistics, including	ng probability axioms, law
PROJECTS         02/24 - 05/24       STONY BROOK UNIVERSITY       Stony Brook, NY         Alternative Market Beta Research       • Researched academic papers for alternative to market beta, better reflecting market downside risk         • Conducted comparative analysis of conditional drawdown-at-risk (CDaR) beta and traditional market beta using hedge fund indices and S&P 500; verified CDaR beta's superior effectiveness         09/19 - 12/19       AJOU UNIVERSITY       Suwon, South Korea         Equity-Linked Security Pricing Analysis       • Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions		of large numbers, and hypothesis testing, by holding weekly office hou	rs for 100+ students
<ul> <li>02/24 - 05/24 STONY BROOK UNIVERSITY Stony Brook, NY Alternative Market Beta Research         <ul> <li>Researched academic papers for alternative to market beta, better reflecting market downside risk</li> <li>Conducted comparative analysis of conditional drawdown-at-risk (CDaR) beta and traditional market beta using hedge fund indices and S&amp;P 500; verified CDaR beta's superior effectiveness</li> </ul> </li> <li>09/19 - 12/19 AJOU UNIVERSITY Suwon, South Korea Equity-Linked Security Pricing Analysis         <ul> <li>Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions</li> </ul> </li> </ul>	PROJECTS		
<ul> <li>Alternative Market Beta Research         <ul> <li>Researched academic papers for alternative to market beta, better reflecting market downside risk</li> <li>Conducted comparative analysis of conditional drawdown-at-risk (CDaR) beta and traditional market beta using hedge fund indices and S&amp;P 500; verified CDaR beta's superior effectiveness</li> <li>09/19 - 12/19 AJOU UNIVERSITY Suwon, South Korea</li> <li>Equity-Linked Security Pricing Analysis</li> <li>Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions</li> </ul> </li> </ul>	02/24 - 05/24	STONY BROOK UNIVERSITY	Stony Brook, NY
<ul> <li>Researched academic papers for alternative to market beta, better reflecting market downside risk</li> <li>Conducted comparative analysis of conditional drawdown-at-risk (CDaR) beta and traditional market beta using hedge fund indices and S&amp;P 500; verified CDaR beta's superior effectiveness</li> <li>09/19 - 12/19 AJOU UNIVERSITY Suwon, South Korea</li> <li>Equity-Linked Security Pricing Analysis</li> <li>Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions</li> </ul>		Alternative Market Beta Research	
<ul> <li>Op/19 - 12/19</li> <li>Op/19 - 12/19</li> <li>AJOU UNIVERSITY</li> <li>Equity-Linked Security Pricing Analysis</li> <li>Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions</li> </ul>		<ul> <li>Researched academic papers for alternative to market beta, better reflect</li> <li>Conducted comparative analysis of conditional drawdown-at-risk (CD)</li> </ul>	cting market downside risk aR) beta and traditional
09/19 - 12/19       AJOU UNIVERSITY       Suwon, South Korea         Equity-Linked Security Pricing Analysis       •       Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions		market beta using hedge fund indices and S&P 500; verified CDaR bet	a's superior effectiveness
<ul> <li>Equity-Linked Security Pricing Analysis</li> <li>Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions</li> </ul>	09/19 - 12/19	AJOU UNIVERSITY	Suwon, South Korea
• Structured step-down payoff based on 2 stock prices, incorporating early redemption conditions		Equity-Linked Security Pricing Analysis	,
		• Structured step-down payoff based on 2 stock prices, incorporating ear	ly redemption conditions
<ul> <li>Derived fair price of structured security by solving 2-dimensional BSM PDE with FDM</li> </ul>		<ul> <li>Derived fair price of structured security by solving 2-dimensional RSM</li> </ul>	1 PDE with FDM

#### **COMPUTATIONAL SKILLS / OTHER**

Programming Languages: Python (Pandas, Numpy, Pytorch, Scikit-learn, SciPy), C++, Excel, SQL Languages: English (fluent), Korean (native)

# ANNA (GE) JING

(201) 204-8356 // anna.jing@nyu.edu // linkedin.com/in/annagejing

#### **EDUCATION**

Expected 12/25	NEW YORK UNIVERSITY       New York, NY         The Courant Institute of Mathematical Sciences       M.S. in Mathematics in Finance         • Coursework: stochastic processes, Fama-French, Brownian motion, object-oriented programming (Python), decision trees, machine learning, time series analysis
09/20 - 05/24	<ul> <li>SWARTHMORE COLLEGE Philadelphia, PA</li> <li>B.A. in Mathematics and Economics</li> <li><i>Coursework:</i> linear algebra, differential equations, stochastic and numerical methods, real analysis, mathematical modeling, Bayesian statistics, probability, business finance</li> <li><i>Honors/Awards:</i> Recipient of Deborah A. DeMott '70 Student Research and Internship Fund, Runner-up in Sigma Xi International Forum of Research Excellence</li> </ul>
EXPERIENCE	
06/23 - 08/23	<ul> <li>CHINA INDUSTRIAL BANK Xi'an, China Software Development Intern (Python)</li> <li>Optimized bank operations by reducing request processing time by 35%</li> <li>Engineered Python-based tool to consolidate data for early repayments with China Banking and Insurance Regulatory Commission requirements</li> <li>Streamlined migration processes for bank's pledge management system via low-code development platforms</li> </ul>
PROJECTS	
06/22 - 12/23	<ul> <li>SWARTHMORE COLLEGE Philadelphia, PA</li> <li>Mathematical Modeling for Sound Location Processing in Auditory Neurons (Python, C++)</li> <li>Built mathematical models to simulate auditory neurons and medial superior olive nerves' stochastic response to cochlear implant stimulation in Python and C++</li> <li>Constructed 250 GB database in SQL and Redis to store neurons' random responses, optimizing search efficiency and reducing simulation time by 40% via integrating to HPC</li> <li>Enhanced model accuracy and reduced response time by 65% after integrating non-linear random variables for potassium and sodium channels' voltages</li> <li>Collaborated with University of Washington biotechnology center on improved models with real data to develop reduced noised cochlear implants</li> </ul>
01/23 - 05/23	<ul> <li>Statistical Analysis of US Elderly Population's Impact on Education Expenditures (Stata, R)</li> <li>Improved statistical testing power and resolved measurement error endogeneity using IV, multivariable, and 2SLS regressions, as well as fixed effect model</li> <li>Proved significant impact of US elderly population percentage on district-level education expenditures, with p-value &lt;0.001</li> <li>Consolidated and communicated complex statistical findings and their implications succinctly through reports and presentations to Economics Department</li> </ul>
11/22 - 11/22	<ul> <li>Application of Different Stochastic Methods in Black-Scholes (Python, C++)</li> <li>Remodeled Black-Scholes pricing using Euler-Maruyama, Milstein, and first-order stochastic Runge-Kutta methods with Monte-Carlo simulation in Python and C++</li> <li>Applied models to simulate actual financial processes, achieving numerical solutions with errors less than 10<sup>-4</sup></li> </ul>
COMPUTATIO	NAL SKILLS / OTHER

Programming Languages: Python, C++, Stata, R, SQL

Languages: English (fluent), Mandarin (native), Japanese (conversational)

*Interests:* Drumming tournament performer, Swarthmore Taiko Ensemble; high-altitude trekking, summited 5 mountains above >2.8 miles in Nepal and Tibet

# PINYI (AUBREY) LI

(646) 298-4934 // pinyi.li@nyu.edu //linkedin.com/in/pinyili-aubrey/

#### EDUCATION

#### Expected 12/25 NEW YORK UNIVERSITY New York, NY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance • *Coursework:* object-oriented programming (Java), penalized regression, decision trees, linear regression, Fama-French, Black-Scholes, stochastic processes, Hull-White model 09/19 - 05/23 NEW YORK UNIVERSITY SHANGHAI Shanghai, China **B.S. in Economics: B.S. in Mathematics** • *Coursework:* microeconomics; macroeconomics; econometrics; math finance Honors/Awards: Summa Cum Laude (Top 1% of 2023 class), Dean's List for 4 years, Dean's ٠ undergraduate research funding scholarship EXPERIENCE 01/23 - 03/23 **GOLDMAN SACHS** Remote, China **Investment Banking Intern (Excel)** Conducted comparison analysis in low-cost medical consumables industrial chain using PB-ROE model; created investment advice through industry average and median PE, PCF, and PEG Built financial data banks (e.g., ROIC, asset turnover) for listed energy and chemical companies; • modeled their highest, lowest, and stop prices Conducted due diligence on Shenzhen transportation companies; investigated reasons for • overpriced AH shares' phenomenon (e.g., valuation differences between mainland and HK) 06/22 - 08/22 CHINA SECURITIES CO. LTD. Shanghai, China **Equity Research Analyst Intern (Excel)** • Built and updated data banks from quarterly reports and vendors' databases (e.g., Sensor Tower, Bloomberg) for 20+ gaming and media companies' 70+ software applications in TMT sector • Created company and industry models; constructed new data banks; forecasted trends with key performance metrics (e.g., average revenue per user, churn rate, subscriber growth) Published monthly research reports for broad distribution, with graphical, qualitative, and ٠ quantitative analysis of industry trends, latest policies, and comparisons between companies CHINA CONSTRUCTION BANK 06/21 - 08/21 Shanghai, China **Financial Analyst Intern** Sorted 500 mortgage contracts by type (asset-based or non-asset-based) and clients' purposes • (e.g., infrastructure organization, startup development), significantly enhancing retrieval process Authored mortgage approval process document; prepared 2 mortgage contracts in compliance ٠ with audit standards and loan policies; modified for clients' needs PROJECTS 09/22 - 05/23 NEW YORK UNIVERSITY SHANGHAI Shanghai, China Economics Honors Thesis: Risk Preference Comparisons in Chinese Stock Market (R) Modeled historical volatilities before, during, and after SARS and COVID-19 in Chinese stock • market with GARCH models; compared possible factors in investors' risk preferences changes 06/22 - 09/22 DEAN'S UNDERGRADUATE RESEARCH FUNDING SCHOLARSHIP (R) Shanghai, China • Analyzed link between adjusted closing prices of Bitcoin and USD in R with EGARCH model Applied Minitab to compare prediction performance of GARCH models with stochastic volatility •

model based on ACF, PACF, p-value and AIC using different tests

#### **COMPUTATIONAL SKILLS / OTHER**

Programming Languages: Python, R, Julia, C++, Stata, Excel Languages: English (fluent), Mandarin (native) Affiliations/Certifications: CFA Level II candidate, top 10% in Mainland China L'Oréal Brainstorm Competition

# **RUNDONG LIU**

(206) 437-8067 // rundongliu@nyu.edu // https://www.linkedin.com/in/rundongliu1203/

#### **EDUCATION**

Expected 12/25	<ul> <li>NEW YORK UNIVERSITY</li> <li>The Courant Institute of Mathematical Sciences</li> <li>M.S. in Mathematics in Finance</li> <li>Expected Coursework: computing in finance, financial security and portfolio management, machine learning, asset pricing</li> </ul>	New York, NY I markets, risk and
09/20 - 06/24	<ul> <li>UNIVERSITY OF WASHINGTON</li> <li>College of Arts and Sciences</li> <li>B.S. in Computational Finance and Risk Management</li> <li>Coursework: financial markets, fixed income, risk management, ma linear algebra, numerical analysis, data structures and algorithms</li> </ul>	Seattle, WA achine learning,
EXPERIENCE		
07/24 - 08/24	<ul> <li>CHINA POST SECURITIES CO., LTD.</li> <li>Fixed Income Analyst Intern (Python, Excel) <ul> <li>Implemented 10 portfolio duration strategies; identified best perform 15 sectors; consolidated them into 1 portfolio consisting of &gt;300 cc</li> <li>Evaluated multiple annual reports, conducted rigorous research on condustrial, and state economic performance to contribute to corporate</li> </ul> </li> </ul>	Beijing, China ning ones for each of orporate bonds companies' financial, te bond credit ratings
09/23 - 10/23	<ul> <li>CITIC SECURITIES CO., LTD. Remote, China</li> <li>Quantitative Analyst Intern (R, Python, SQL)</li> <li>Collected and analyzed historical stock data; provided suggested portfolio weights based on Markowitz optimization problem and corporate clients' risk and return preferences</li> <li>Implemented Black-Litterman model, incorporating market and investor views to refine portfolio weights; reduced their aggressiveness by 50%</li> <li>Gathered 5 years' stock market data and stored it using MySQL; implemented moving average strategy and visualized trading history</li> </ul>	
07/23 - 09/23	<ul> <li>SHENZHEN CAPITAL GROUP CO., LTD. Shanghai, China Quantitative Analyst Intern (Python)</li> <li>Built various quantitative factors, optimized their performance with different parameters using high frequency stock data; achieved industrial-level correlation with return rate</li> <li>Denoised sorted factors using different algorithms (e.g., PCA, k-means) and developed practical method to boost factor performance by 10%-20%</li> <li>Led 6 interns and ensured efficient communication between them and mentor; distributed assignments based on individual strengths</li> </ul>	
01/21 - 02/21	<ul> <li>ZHENGXI INTERNATIONAL</li> <li>FX Trader Intern <ul> <li>Collected and analyzed fundamental FX trading information, includ announcements and daily trading reviews; implemented basic FX tr</li> <li>Produced trade reports, analyzing entry signals of each trade, real-ti stop-loss ranges; achieved return rate of 20% within 1 week</li> </ul> </li> </ul>	Shandong, China ling company ading models me price action, and
PROJECT		
05/23 - 06/23	<ul> <li>UNIVERSITY OF WASHINGTON</li> <li>Risk Report of Representative ETFs in the United States (R)</li> <li>Led team of 4 to produce risk report on 5 ETFs; explained 4-years' distribution of returns for each ETF</li> <li>Applied portfolio theory, risk analysis, and Monte Carlo forecasting discover optimal portfolio weight with different risk levels</li> </ul>	Seattle, WA price trends and process to ETFs to

#### **COMPUTATIONAL SKILLS / OTHERS**

**Programming Languages:** Python, SQL, R, Excel, Java **Languages:** English (fluent), Mandarin (native)

# **RAHUL KUMAR MANDAL**

+91-8250778560 // rahul.mandal@nyu.edu // https://www.linkedin.com/in/rkm-nyu/

#### **EDUCATION**

Expected 12/25	NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance	New York, NY
	• <i>Forthcoming Coursework:</i> Python, machine learning, calculus, probability, I Binomial trees, IR models, SDEs, PDEs, portfolio optimization, risk modelin	Black-Scholes, g
06/18 - 02/20	<ul> <li>INDIAN INSTITUTE OF FOREIGN TRADE</li> <li>M.B.A. in Finance, Strategy, and Marketing</li> <li><i>Coursework:</i> Statistics, derivatives, game theory, economics, portfolio manage</li> <li><i>Honors/Awards:</i> National qualifier in WorldQuant trading challenge Alphath</li> </ul>	New Delhi, India gement on
05/09 - 04/13	<ul> <li>INDIAN INSTITUTE OF ENGINEERING SCIENCE &amp; TECHNOLOGY</li> <li>B.E. in Metallurgy &amp; Materials Engineering</li> <li><i>Coursework</i>: Linear algebra, differential and integral calculus, PDEs, optimiz</li> <li><i>Honors/Awards</i>: Ranked 36 in all-India National Mathematics Olympiad</li> </ul>	Shibpur, India zation, kinetics
EXPERIENCE		
05/24 - Present	<ul> <li>WORLDQUANT</li> <li>Brain Research Consultant (Fast Expression Language, Python, R)</li> <li>Built strategies based on statistical arbitrage, Markov chain, Martingale and i</li> </ul>	Kolkata, India mplied volatility
04/19 - 10/19	<ul> <li>Quantitative Research Consultant (Fast Expression Language, Python, R) New Delhi, India</li> <li>Built financial alphas to predict behavior of top 2K NASDAQ equities that have achieved results such as sharpness of 3.06, fitness of 1.34 and returns/drawdown ratio of 3.09</li> </ul>	
04/23 - Present	<ul> <li>ETARK SOCIAL</li> <li>Founder (Python, Firebase, MongoDB, Azure)</li> <li>Launched world's 1st messaging app to provide full spam control in chats by strategy validated by Bass model that led to 9.8K users within 2 months at zero</li> </ul>	Kolkata, India implementing GTM ro CAC
11/21 - 04/23	<ul> <li>EY</li> <li>Senior Consultant - Quantitative Research, Strategy, Product, M&amp;A, GTM (F</li> <li>Built risk management model for global automobile manufacturer based on a causal research which generated drop in payment defaults by 42% in 1 quarter</li> </ul>	Kolkata, India Python, R, Tableau) dvanced statistical er
04/20 - 11/21	<ul> <li>ETARK</li> <li>Head of Product &amp; Business (Python, R, MongoDB, AWS)</li> <li>Built system based on Algorithmic Law that analyzes consumer complaints in DAU/MAU &gt;30% and designed GTM to achieve 10% growth at zero CAC</li> </ul>	Kolkata, India n <1 min; optimized
01/15 - 06/18	<ul> <li>STEEL AUTHORITY OF INDIA LIMITED</li> <li>Operations, Planning, Business Development Manager (Excel, Linux)</li> <li>Increased production by 30% (\$215K) by optimizing logistics, inventory and</li> </ul>	Durgapur, India chemistry
PROJECTS		
06/22 - Present	• Found cause-effect relationships, validated over 2.5 years, reducing model er	rors by factor of 1K
05/24 - 09/24	INDIAN INSTITUTE OF ENGINEERING SCIENCE & TECHNOLOGY Dynamics of Financial Market Liquidity	Shibpur, India

• Studied liquidity takers and providers using Lotka Volterra Prey-Predation model and variants

#### **COMPUTATIONAL SKILLS / OTHER**

*Programming Languages:* Python, R, Tableau, Linux, MySQL, MongoDB *Languages:* English (fluent), Bengali (native), Hindi (fluent) *Affiliations/Certifications:* Berkeley HaaS MFE Pre-program certification in <u>Applied Math</u>, <u>Statistics</u> and <u>Python</u>

# **QINGYU PENG**

(718) 408-0671 // gp274@nyu.edu // linkedin.com/in/qingyu-peng

#### **EDUCATION**

Expected 12/25	NEW YORK UNIVERSITY       New         The Courant Institute of Mathematical Sciences       M.S. in Mathematics in Finance         • Expected Coursework: machine learning, object-oriented programming, black-sch	<ul> <li>York, NY</li> <li>noles PDE,</li> </ul>
	portfolio optimization, term-structure models	,
09/19 - 05/23	NEW YORK UNIVERSITY SHANGHAI       Shang         B.S. in Mathematics       •         • Coursework: stochastic processes, real analysis, PDE, data structures, numerical a       •         • Honors: Dean's List (top 2%), Cum Laude       •	ghai, China nalysis
<b>EXPERIENCE</b>		
09/23 - 12/23	SHANGHAI SUOLAI FINTECH       Shang         Quantitative Intern (Python)       • Researched momentum algorithmic trading strategy with intern team; collaborated recreating strategy and maintained code repository         • Constructed and performed robust testing for stock trading and market interface code         • Collaborated with technology team to optimize trading infrastructure	ghai, China l on odes
09/22 - 11/22	<ul> <li>SHANGHAI JINDE ASSET MANAGEMENT LTD. Shang (\$8.5 billion hedge fund)</li> <li>Quantitative Intern (Python, SQL)</li> <li>Scraped and cleaned convertible bond IPO data over 12-year period</li> <li>Extracted factors related to convertible bond IPO prize rate and performed regress compiled research report</li> <li>Backtested and constructed convertible bond portfolios with mean-variance optim</li> <li>Analyzed and summarized trends in convertible bond IPO performance vis-a-vis C economic market</li> <li>Collaborated with team leader and CEO to derive predictions and implement strate investments</li> </ul>	ghai, China ions; ization Chinese egies for
06/21 - 07/21	<ul> <li>SHANGHAI SECURITIES ASSET MANAGEMENT Shang (\$9.6 AUM)</li> <li>Product Group Intern (SQL)</li> <li>Conducted research and prepared presentations for public and private roadshows: roadshow minutes</li> <li>Updated and maintained fund core data pool; performed preliminary analysis and of data for single strategy and single thematic funds according to investment need</li> </ul>	ghai, China ; wrote l collation ds
PROJECT		
03/23 - 05/23	NEW YORK UNIVERSITY SHANGHAI       Shang         Simulating Feynman-kac Solutions for PDE (Python)       Developed Feynman-Kac general solutions for terminal value, boundary, and nonl         Used Monte-Carlo simulations for numerical solutions of heat and Laplace equation analyzed convergence rate of numerical methods	ghai, China inear PDE ons;

• Explored optimization algorithms for simulating first exit points; investigated interpolation methods for conditional probability simulation in nonlinear PDE simulations

#### **COMPUTATIONAL SKILLS / OTHER**

*Programming Languages:* Python, SQL, Javascript, Java *Languages:* English (fluent), Mandarin (native), Japanese (advanced beginner)

# **DHANUSH RAJ**

(347) 228-8585 // dhanush.rai@nvu.edu // linkedin.com/in/dhanush25rai

#### EDUCATION

#### NEW YORK UNIVERSITY Expected 12/25 The Courant Institute of Mathematical Sciences **M.S. in Mathematics in Finance** • *Expected Coursework:* Monte Carlo methods, stochastic calculus, Black-Scholes, time series analysis, natural language processing, derivative hedging, Fama-French, Hull-White, algorithmic trading, risk management, portfolio management, applied statistics 10/21 - 07/24 THE UNIVERSITY OF WARWICK Coventry, UK **Department of Statistics B.Sc. in Data Science** • *Coursework:* Bayesian statistics, machine learning, regression, gradient boosting, data analytics, data structures, stochastic calculus, mathematical finance, modern portfolio theory Honors/Awards: First-class honors • EXPERIENCE 10/23 - 03/24 THE UNIVERSITY OF WARWICK Coventry, UK **Part-Time Research Intern (Python)** • Derived computationally tractable reformulations for Distributionally Robust Optimization, enhancing implementability and runtime efficiency • Evaluated portfolio optimization experiments benchmarked against S&P 500 index, achieving similar volatility levels and 0.31 increase in Sharpe ratio Formulated closed-form solutions using Lagrange duality and inverse covariance estimations • Developed tractable semi-definite quadratic program using Schur's complement • Researched closed-form risk measures; derived one based on exponential disutility Co-authored paper submitted to 2024 European Conference on AI; delivered presentations WMG Coventry, UK (Industrial research group at Warwick University) **Research Intern (Python, Java)** Implemented Isolation Forest and K-means on feature subsets to identify critical scenarios • Engineered rule-based mutations and GANs to increase database diversity by 29% • Addressed gaps in data using K-Nearest Neighbors and regression imputation • Co-authored paper on query-time mutation for IEEE Conference on Robotics and Automation Presented research findings and progress updates to senior management and team members PROJECT THE UNIVERSITY OF WARWICK 06/24 - Present Coventry, UK **Options Pricing: Deep Learning, Gradient Boosting, and Robust Approaches (Python)** • Developed machine learning models for options pricing on major tech stocks, achieving reduction in prediction errors compared to Black-Scholes Deployed CNN-LSTM model using TensorFlow to extract features from historical stock and ٠ options prices, avoiding traditional reliance on volatility and Greeks

- Train XGBoost model to improve interpretability and robustness, addressing overfitting risks
- Research ambiguity aversion in options pricing by minimizing worst-case replicating errors between replicating portfolio and option payoff

#### **COMPUTATIONAL SKILLS / OTHER**

Programming Languages: Python (10+ years), R, SQL, Java, MATLAB, LaTex

Certifications: Bloomberg Finance Fundamentals Certificate; IBM Deep Learning Professional Certificate (edX) Activities: Warwick Kabaddi Club Captain (Scaled Club by 300%); BBC British Kabaddi League (Semi-Professional)

New York, NY

07/23 - 09/23

# **GREGORY (GREG) SHARMA**

(347) 285-9080 // gregorysharma@nyu.edu // linkedin.com/in/gregorysharma

#### **EDUCATION**

#### Expected 12/25 NEW YORK UNIVERSITY

#### The Courant Institute of Mathematical Sciences

M.S. in Mathematics in Finance

• *Expected Coursework:* machine learning, model selection, Lasso, ridge, and elastic net regressions, PCA, SVD, risk models, stochastic processes, SDEs, PDEs

#### 09/20 - 05/24 NEW YORK UNIVERSITY

#### The Leonard N. Stern School of Business

#### B.S. in Business and Political Economy, Minor in French

- *Coursework:* time series forecasting, equity factor models, political economics, international economics, corporate finance, debt instruments
- Awards: 2023 William Lowell Putnam Mathematical Competition (scored 20; top 20%)

#### **EXPERIENCE**

05/23 - 08/23	TRANSMARKET GROUP LLC	Chicago, IL	
	(Privately held global markets proprietary trading firm)		
	Quantitative Trading Intern (Python, SQL, Excel)		
	<ul> <li>Collaborated with relative value market making strategy on off-the-run Treasury desk, focusing on long-end sector (20- and 30-year on-the-runs, ZB and UB CTDs)</li> <li>Introduced novel duration spacing measure for improved yield curve risk management, smoothing spline fits through noisy coupon premia and anomalies between liquidity points</li> <li>Wrote Python script that calculated yields' daily settle for residual cheapness and richness, generating daily reports</li> <li>Created Excel trading sheet to manage off-the-run positions with live swap spread quotes</li> <li>Used historical regression models and various hedges to identify undervalued and overvalued off the runs.</li> </ul>		
	• Predicted auction yields of new on the run Treasuries using new 2 variable method		
	• Tredicted auction yields of new on-the-run Treasuries using new 2-variable method		
PROJECTS			
04/24 - 05/24	<ul> <li>NEW YORK UNIVERSITY</li> <li>Effect of Presidential Election on S&amp;P 500 Volatility and Equity Returns (Python, N</li> <li>Reconstructed 2020 U.S. presidential election win probability using PCA on equity</li> <li>Found electoral data to be statistically significant as exogenous variable in predicting realized variance in S&amp;P 500</li> </ul>	Jew York, NY <b>IATLAB)</b> returns ng next-day	
05/21 - 05/23	<ul> <li>Dynamic Asset Pricing Research</li> <li>Collaborated with team on volatility research, overseen by Math Finance professor; volatility and options valuation model for exotic assets (crypto, VX, commodity fut</li> <li>Contributed to weekly quant workshop meetings, integrating topics including gener models, hidden Markov models with multivariate emissions, and random forest tree</li> </ul>	developed aures) ralized linear	

#### **COMPUTATIONAL SKILLS / OTHER**

*Programming Languages:* Python (Pandas, PyTorch, TensorFlow, scikit-learn, HuggingFace), SQL, R, C++, MATLAB *Languages:* English (native), French (fluent)

Interests: Transaction-based volatility measures, natural language processing of financial news (text classification)

New York, NY

New York, NY

# LUCHEN (TOM) SHI

(551) 344-8613 // tom.shi@nyu.edu // www.linkedin.com/in/luchen-tom-shi/

#### **EDUCATION**

#### Expected 12/24 NEW YORK UNIVERSITY

#### The Courant Institute of Mathematical Sciences

M.S. in Mathematics in Finance

• Expected Coursework: stochastic calculus, risk and portfolio management, dynamic asset pricing, time series analysis, machine learning, computational statistics, market microstructures

#### 09/19 - 05/23 **CORNELL UNIVERSITY**

#### **B.A. in Mathematics, Concentration in Statistics**

- *Coursework:* mathematical statistics, probability theory, stochastic calculus, stochastic processes, real analysis, machine learning, OOP and data structures, statistical learning theory
- Honors/Awards: 2023 Alibaba Global Mathematics Competition Finalist (Top 1%); 2022 • Cornell Summer Mathematics Research Grants Recipient; 2022 Cornell Deloitte Innovation Competition, 1st place

#### **EXPERIENCE**

01/24 - 07/24	<ul> <li>KAFANG TECHNOLOGY Shanghai, Chi (AI-driven, algorithmic trading firm)</li> <li>Quantitative Research Intern (Python)</li> <li>Analyzed stock order data to build factors with information coefficients (IC) that increased by ~17%, with Sharpe ratio of strategy increased by ~11%, covering frequencies from 10s to 90s</li> <li>Studied market microstructures of convertible bonds to construct signals with IC increasing by ~25% with Sharpe ratio of strategy increasing by ~13%, covering frequencies from 90s to 1,80</li> <li>Developed and implemented singular value decomposition (SVD) entropy method on stock logarithmic return correlation matrices, deriving stock factors that improved average IC by ~12</li> <li>Applied multivariate Hawkes process to model self-excitement effects of marketable large order arrivals, achieving 95%+ accuracy in distribution comparisons using Kolmogorov–Smirnov test Adapted micro-price return model to predict mid-price returns over 3s windows for 50+ China shares, enhancing predictive accuracy by 19% with cubic-fitted curves</li> </ul>	Shanghai, China that increased by s from 10s to 90s h IC increasing by s from 90s to 1,800s nethod on stock average IC by ~12% urketable large order gorov–Smirnov tests ows for 50+ China A	
PROJECTS			
04/23 - 08/23	<ul> <li>CORNELL UNIVERSITY Ithaca, N</li> <li>Geodesics Optimal Transport Between Gaussians for Wasserstein GAN</li> <li>Developed Geodesic Optimal Transport-Wasserstein GAN between Gaussians, ensuring theoretical convergences of generator parameters under gradient descent algorithm</li> <li>Derived upper bounds of WGAN objective functions in different scenarios, employing method such as maximum likelihood estimation (MLF) and maximum a posteriori (MAP)</li> </ul>	Y	
01/22 - 12/22	<ul> <li>Congruence of Linear Symplectic Forms by Symplectic Groups (Mathematica)</li> <li>Provided complete classifications of linear symplectic form orbit space in 4 dimensions and established necessary conditions for intertwining these forms</li> <li>Investigated action of linear symplectomorphisms on symplectic forms, and determined invariants identified as polynomial expansion coefficients of Pfaffian terms</li> </ul>	<b>Iathematica)</b> space in 4 dimensions and forms, and determined fian terms	
12/21 - 09/22	<ul> <li>Enumeration of Random Walk Positions in d-Dimensional Lattice</li> <li>Derived general formula to count possible final positions for n-step random walk in d-dimensional integer lattice, with constraint that final destinations had largest norm</li> <li>Used generating functions method and Faulhaber's formula to derive formula that counted possible positions given constraint; presented theorem through matrix representation</li> </ul>		

#### **COMPUTATIONAL SKILLS / OTHER**

*Programming Languages:* Python (advanced), C++ (elementary) Languages: English (fluent), Mandarin (native)

New York, NY

Ithaca, NY

# **AARUSHI SINGH**

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#### EDUCATION

#### NEW YORK UNIVERSITY Expected 12/25 New York, NY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance • *Expected Coursework:* object-oriented programming (Java), penalized regression, decision trees, linear regression, Fama-French, Black-Scholes, stochastic processes, Hull-White model 08/20 - 12/23PURDUE UNIVERSITY West Lafayette, IN **B.S. in Computer Science** • *Coursework:* operating systems (x86 Assembly, C), computer architecture (x86 Assembly, C), data structures and algorithms (Java), systems programming (C/C++, Bash Script), data mining and machine learning (Python), marketing management for new ventures Honors: FactSet Research Systems Scholarship 2021 **EXPERIENCE** 10/23 - 08/24EXCELLENT REALM Cupertino, CA Software Engineer (Python, LangChain, OpenAI, React) Developed AI chatbot to teach computer science fundamentals for this tutoring startup • Integrated progress-tracking system into chatbot with React and Azure to monitor client performance and provide personalized learning experiences Formulated dynamic pricing strategy using NumPy and optimization algorithms to model • scenarios, ensuring profitability while maximizing client acquisition and retention Acquired 80 student clients in first month by implementing data-driven marketing strategy with • Pandas for targeted school advertising in local area 06/22 - 08/22 **PUBLICIS SAPIENT** Boston, MA Software Engineer Intern (Python, React Native, PostgreSQL, Spring Boot) Built database to manage user transactions for stock trading app, ensuring data integrity and fast query performance for high-frequency data Facilitated front-end and back-end integration to create responsive and user-friendly interface . Conducted market analysis of popular trading platforms using Python to track features and performance, providing insights for strategic positioning in competitive market 08/21 - 05/22 THE DATA MINE West Lafayette, IN Data Science Researcher (R, SQL) Collaborated with CliftonLarsonAllen financial services firm to determine dynamic pricing model that maximizes profitability for their services while staying competitive Analyzed CliftonLarsonAllen's employee data (e.g., billable hours, region) to create model Trained in R to manipulate and aggregate dataframes, providing detailed analysis of pricing ٠ structures and identifying improvements through predictive insights on workforce utilization PROJECT 01/23 - 05/23 PURDUE UNIVERSITY West Lafayette, IN AppTrack (Django, SQL, OpenAI)

- Engineered web platform to analyze Gmail inboxes for job updates, automatically notifying candidates of required actions or progress in recruitment process
- Automated extraction from inboxes using web scraping AI and Google API to update • information on web application in real-time through Django for seamless tracking

#### **COMPUTATIONAL SKILLS / OTHER**

Programming Languages: Python, Java, C/C++, R, x86 Assembly, HTML, CSS, Bash Script, Javascript, SQL, LaTeX Technologies: React, Android Studio, Linux, PostgreSQL, Django, Figma, Excel, OpenAI, Node, Spring Boot Certifications: Certificate in Entrepreneurship and Innovation, Full Stack Fundamentals upGrad Knowledgehut-MEA Activities: Delta Kappa Delta, Recruitment Co-Leader; Association of South Asians at Purdue: Treasurer and Media Coordinator; Rally Line, Alumni Fundraising Student Cold Caller (Top 10 of 200 Students)

# FENGRUI (SAM) TIAN

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#### **EDUCATION**

Expected 12/25	NEW YORK UNIVERSITY       New York, NY         The Courant Institute of Mathematical Sciences       M.S. in Mathematics in Finance         • Expected Coursework: stochastic calculus, algorithmic trading, dynamic asset pricing, equity.
	derivatives, risk & portfolio management, data-driven modeling, financial securities and markets
09/19 - 06/23	THE UNIVERSITY OF WESTERN ONTARIO       London, Canada         B.Sc. Honor Specialization in Financial Modeling          • Coursework: machine learning, Black-Sholes, derivative pricing, Ito's lemma, time series, regression, ODE, PDE, linear algebra, probability, mathematical statistics, corporate finance          • Honors/Awards: Governor General's Silver Medal (#1 in all majors); Western Gold Medal
EXPERIENCE	
12/23 - 08/24 07/23 - 12/23	<ul> <li>SUN LIFE FINANCIAL Toronto, Canada Actuarial Associate – Capital Optimization, Financial Planning &amp; Analysis (Excel, VBA)</li> <li>Actuarial Analyst – Capital Optimization, Financial Planning &amp; Analysis</li> <li>Developed capital planning models with 100% automation to project capital generation, ensuring strong alignment between capital consumption and business drivers</li> <li>Led quarterly management reporting on capital results and ROE-based performances</li> <li>Engineered automated data extraction pipeline for solvency capital calculation using VBA Macro, saving 15 hours of manual operation each quarter</li> <li>Coached 3 interns; developed their data analysis skills and understanding of insurance business</li> </ul>
05/22 - 08/22	<ul> <li>Actuarial Co-Op – Pension Management (Excel, Python) Toronto, Canada</li> <li>Identified inconsistency in estimated payments to retirees aged 71+; created analysis to quantify overestimated reserve holdings, which released \$10M in excess capital</li> <li>Designed machine learning algorithm for defined benefit pension pricing; back-tested model performance with historical data, achieving prediction MAE of &lt;0.1 cents</li> </ul>
05/21 - 08/21	<ul> <li>Actuarial Co-Op – Corporate Actuarial (Power Query, SQL) Toronto, Canada</li> <li>Implemented stress tests on credit, market, and insurance risks to quantify undesirable financial impacts, with 99% TVaR to determine required amount of solvency capital to hold</li> <li>Built automated risk data validation pipeline; cut time validating data submissions by 50%</li> </ul>
PROJECTS	
05/22 - 04/23	<ul> <li>The University of Western Ontario, Banking Analytics Lab (Python) London, Canada Multi-Model Deep Learning for Credit Rating Prediction Using Text and Numerical Data</li> <li>Benchmarked 4 information fusion strategies based on commonly used deep learning models in 3 multi-modality datasets (containing financial data and earning call speech texts)</li> <li>Implemented cross-modality data fusion algorithms with cross-attention using TensorFlow</li> <li>Developed 16 deep learning networks in CNN, LSTM, BERT and transformer-based models with designed fusion strategies to predict credit ratings, achieving 0.93 AUC and 0.67 F-1 score</li> </ul>
09/22 - 10/22	<ul> <li>University of Toronto, Rotman School of Management Datathon (Python, SQL) Toronto, Canada</li> <li>Led team of 3 to develop promotion strategy using Kaggle dataset; team ranked #2 of 50</li> <li>Performed data integration and descriptive analysis by joining 2M+ records; employed k-means clustering and regression model to identify market segments and major profit drivers</li> </ul>
01/22 - 03/22	<ul> <li>Munich Re North America Case Competition (Python) Toronto, Canada</li> <li>Led team of 4 to develop post-Covid pricing model for long-term disability insurance; ranked #2 out of 8 North American teams (first-ever winning team from UWO)</li> <li>Conducted regression analysis on LTD incidence/termination rates to predict future claim frequency; supported findings with research in industrial practices</li> </ul>

#### **COMPUTATIONAL SKILLS / OTHER**

## **SITENG WU**

(551) 362-9188 // siteng.wu@nyu.edu // linkedin.com/in/siteng-wu

#### **EDUCATION**

#### Expected 12/25 NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance

• *Coursework:* Black-Scholes, Monte Carlo simulation, stochastic processes, machine learning, risk and portfolio management, algorithmic trading

#### 08/20 - 05/24 NEW YORK UNIVERSITY SHANGHAI

#### B.S. in Finance, B.S. in Data Science

- *Coursework:* derivatives pricing, equity valuation, fixed income securities, probability theory, linear algebra, data structures, machine learning, ordinary differential equations, econometrics
- *Honors/Awards:* Magna Cum Laude, Business & Economics Honor Program, Dean's List, Excellence Award, Founder's Day Award

#### **EXPERIENCE**

05/24 - 08/24	IFUND ASSET MANAGEMENT
	(\$12B AUM)
	Quantitative Research Intern (Python)

- Spearheaded identification and validation of equity fundamental factors, including industry-specific factors for targeted sectors
- Developed novel methodology for enhancing factor performance, achieving 1.31% increase in annual excess return and 3.28% decrease in maximum drawdown
- Forecasted stock dividend payouts and rates leveraging historical data, financial reports, and shareholder meeting transcripts

#### 12/23 - 03/24 SHENWAN HONGYUAN SECURITIES

(Top 10 securities firm in China)

#### **Quantitative Research Intern (Python)**

- Engineered bespoke backtesting model for A-share market, incorporating price limit rules, special treatment stocks, and next-day repositioning strategies to enhance model robustness
- Replicated and optimized equity factors from academic research, achieving 5% uplift in annual excess returns and 2% reduction in maximum drawdown

#### PROJECTS

# 09/23 - 05/24 **VOLATILITY INSTITUTE AT NEW YORK UNIVERSITY SHANGHAI** Shanghai, China Predictive Power and Trading Strategies of Northbound Capital (Python)

- Analyzed northbound (Hong Kong to Shanghai) funds' A-share stock selections, highlighting long-term preference for large-cap, high ROE firms and short-term negative feedback trading
- Detected post-2023 outflow of northbound funds, suggesting diminished stock selection efficacy and implications for market liquidity and risk

09/23 - 05/24 NEW YORK UNIVERSITY SHANGHAI

- Shanghai, China
- Factors Influencing Holiday Effect: Evidence from Chinese Stock Market (Python)
  - Used Fama-French 3 Factor model to calculate abnormal stock returns
  - Conducted factor sorting and t-tests; concluded that holidays' duration had low impact, while small-cap, low-priced, and low-EPS firms showed stronger holiday effects

#### **COMPUTATIONAL SKILLS / OTHER**

#### Programming Languages: Python, SQL, R

Languages: English (fluent), Mandarin (native), Shanghainese (native)

*Certifications:* Bloomberg Market Concepts, WorldQuant Challenge Gold Level, ACCA Advanced Diploma in Accounting and Business

### New York, NY

Shanghai, China

Shanghai, China

Shanghai, China

# YUTONG (MARK) WU

(929) 844-7191 // markwu@nyu.edu // linkedin.com/in/yutongwu02/

#### **EDUCATION**

Expected 12/25	<ul> <li>NEW YORK UNIVERSITY</li> <li>The Courant Institute of Mathematical Sciences</li> <li>M.S. in Mathematics in Finance</li> <li><i>Expected Coursework:</i> stochastic calculus, risk and portfolio management, Hull-White model</li> </ul>	New York, NY derivative hedging,
08/20 - 05/24	<ul> <li>CARNEGIE MELLON UNIVERSITY</li> <li>B.S. in Economics and Statistics &amp; B.A. in Chemistry</li> <li><i>Coursework:</i> Monte Carlo simulation, ODE, PDE, derivative securities, stat time series analysis, bootstrap, instrumental variables, directed acyclic graph</li> </ul>	Pittsburgh, PA istical inference,
EXPERIENCE		
05/24 - 08/24	SDIC SECURITIES CO., LTD. Investment Management Intern (R)	Beijing, China
	<ul> <li>Managed 3 firm's social media accounts, monitored view statistics of posts a platforms, and used data analytics to filter potential new customers with R</li> <li>Drafted 5 industry reviews and stock recommendations by comparing and recompanies' stock performance based on 3-year financial statements and reso</li> </ul>	and articles on eviewing 20 earch reports
05/23 - 08/23	<ul> <li>CHINA LIFE INVESTMENT MANAGEMENT CO., LTD.</li> <li>Investment Management Intern (Excel) <ul> <li>Cleaned clients' financial statements to analyze their operations and credits</li> <li>Researched clients' industries and local economic performance to assess procapital for clients' financial and construction projects</li> <li>Predicted clients' and projects' cash flows to evaluate likelihood of default of</li> <li>Customized products like asset-backed securities for clients to exchange recommendation</li> </ul> </li> </ul>	Beijing, China ospects for lending on loans eivables and cash
PROJECTS		
03/23 - 12/23	<ul> <li>CARNEGIE MELLON UNIVERSITY</li> <li>Analysis of Nike Stock's Potential Arbitrage Opportunities (Excel)</li> <li>Compared Nike's and competitors' financial data and stock price performan</li> <li>Projected Nike's cash flows, traced its equity risk premium, and discounted</li> <li>Evaluated its stock and option prices, as well as PnL of arbitrage strategies</li> </ul>	Pittsburgh, PA ce (i.e., P/B and P/E) its market value
09/22 - 12/22	<ul> <li>China Real Estate Market Research (Excel)</li> <li>Reviewed market performance and policies over prior 4 decades, and plotted how number of construction workers, amount of capital, productivity, and output of real estate market changed</li> <li>Analyzed highly leveraged real estate companies that improperly compensated hourly construction workers; correlated that with companies' higher risk for loan default</li> </ul>	
06/22 - 12/22	<ul> <li>Quantitative Analysis Between Educational Background and Career Success (R)</li> <li>Cleaned interdisciplinary academic background data of startups' founders; regressed relationship between funds raised and founders' academic backgrounds</li> <li>Predicted each year's early- and mid-career salaries for &gt;100 universities' undergraduate students based on multiple factors (e.g., diversity of student body, percentage of STEM degrees granted)</li> </ul>	

#### **COMPUTATIONAL SKILLS / OTHER**

Programming Languages: R (Proficient), Python (Intermediate), SQL (Intermediate)

Languages: English (fluent), Mandarin (native)

Activities: Vice President of CMU Summit on U.S.-China Innovation and Entrepreneurship; Research Assistant at CMU to explore how to decompose antibiotics with iron catalysts

# **RUIPENG XU**

(718) 962-5105 // ruipeng.xu@nyu.edu // www.linkedin.com/in/ruipengxu

#### **EDUCATION**

Expected 12/26	NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance • Expected Coursework: object-oriented programming (Python), algorithmic trad	New York, NY ding,
Expected 06/27	<ul> <li>Black-Scholes model, VaR, covariance matrix estimation, data-driven models</li> <li>THE GRADUATE CENTER, CUNY</li> <li>Ph.D. in Mathematics</li> <li><i>Coursework:</i> dynamics in neural networks, measure and integration theory, Ba spaces, linear functionals, smooth manifolds, group, ring, module, field and Ga computability theory in dynamical systems</li> </ul>	New York, NY nach and Hilbert lois theory,
08/18 - 06/21	<ul> <li>THE CITY COLLEGE OF NEW YORK, CUNY</li> <li>M.S. in Mathematics</li> <li><i>Coursework:</i> Lebesgue measure &amp; integration, real, complex and symbolic dynand ergodicity, finite dimensional vector spaces and minimization problem</li> <li><i>Honor/Award:</i> Dr. Barnett &amp; Jean H. Rich Summer Scholarship</li> </ul>	New York, NY
01/15 - 06/18	THE CITY COLLEGE OF NEW YORK, CUNY The Grove School of Engineering B.ENG. in Chemical Engineering	New York, NY
EXPERIENCE		
10/23 - Present	<ul> <li>DIRECTED READING PROGRAM IN MATHEMATICS, CUNY</li> <li>Organizer and Student Mentor</li> <li>Organized events (e.g., student poster sessions)</li> <li>Guiding students on advanced math topics such as measure and ergodic theory</li> <li>Increased mentee applications by almost 100% by promoting program</li> </ul>	NYC, NY
01/23 - Present	<ul> <li>QUEENS COLLEGE, CUNY</li> <li>Adjunct Lecturer</li> <li>Teach calculus, linear algebra, and discrete mathematics</li> </ul>	Queens, NY
PROJECTS		
06/21 - 08/21	<ul> <li>THE CITY COLLEGE OF NEW YORK, CUNY</li> <li>Research in Symbolic Dynamics</li> <li>Engaged in intensive pure math research with focus on symbolic dynamics</li> </ul>	New York, NY
01/21 - 5/21	<ul> <li>Independent Study in Dynamical Systems</li> <li>Extended results (e.g., established pressures as limits of all finite submatrices) from infinite shift to bi-infinite shift with countable alphabets</li> </ul>	
08/17 - 5/18	<ul> <li>Undergraduate Thesis in Bioprocessing</li> <li>Researched bioprocessing of ethanol and optimized profit</li> <li>Designed process flow chart with optimized technical and economic analysis</li> </ul>	
08/17 - 5/18	<ul> <li>Honors Research in Anti-Atherogenesis Methods</li> <li>Performed operations on Dawley rats such as canalization</li> <li>Involved in many technical parts in research such as staining, TEM imaging, and data collection</li> <li>Trained undergraduate students on technical skills such as staining and TEM imaging</li> </ul>	

#### **COMPUTATIONAL SKILLS / OTHER**

*Programming Languages:* Python, LaTeX *Languages:* English (fluent); Chinese (native)

# ZHANTAO (CHRIS) XU

(858) 262-3744 // chrisxu@nyu.edu // linkedin.com/in/chriszhantaoxu

#### **EDUCATION**

Expected 12/25	NEW YORK UNIVERSITY       New York, NY         The Courant Institute of Mathematical Sciences       New York, NY         M.S. in Mathematics in Finance       • Coursework: object-oriented programming (Java), penalized regression, decision trees, linear regression, Fama-French, Black-Scholes, stochastic processes, Hull-White model	
09/20 - 03/24	<ul> <li>UNIVERSITY OF CALIFORNIA SAN DIEGO San Diego, CA</li> <li>B.S. in Mathematics and Computer Science</li> <li><i>Coursework:</i> vector calculus, linear algebra, probability, stochastic, data structure, system programming, data science, microeconomics, macroeconomics, accounting, project management</li> </ul>	
EXPERIENCE		
07/23 - 10/23	<ul> <li>SHANGHAI BAOSIGHT SOFTWARE CO., LTD Shanghai, China</li> <li>Software Engineering Intern (NSIS, SQL)</li> <li>Built platform to reduce developers' workload and tailor algorithms' functionality to different on-site needs through modularizing them, enabling interconnection of algorithm components</li> <li>Designed and created 1-click installation package in NSIS using UI control; integrated installation and configuration of common environments (e.g., MySQL, JDK, Redis, Nginx)</li> <li>Added UIs that asked users whether to start software on boot, and allowed them to freely choose to download MySQL, Java, Python, and Redis; beautified UI with nsNiuniuSkin</li> </ul>	
07/22 - 10/22	<ul> <li>HAITONG SECURITIES Shenzhen, China</li> <li>Financial Analyst Intern (SQL, Excel)</li> <li>Conducted green energy industry research; did regression analysis and predictive modeling on government and market data to forecast cost-reduction trends and demand for solar energy</li> <li>Performed segmentation and predictive analysis on client data (e.g., risk profiles, total capital) using SQL; collaborated with sales team to increase client engagement by 20% on 4 roadshows</li> <li>Developed web scraping tool that extracts companies' financial statements and organizes them into Excel spreadsheets; boosted process of identifying viable investment opportunities by 10%</li> </ul>	
03/21 - 06/21 Projects	<ul> <li>CITIC FUTURES CO., LTD. Kunning, China Marketing Management Intern (Excel)</li> <li>Analyzed futures market trend using time-series and predictive analysis for sales team to identify optimal timing for new client outreach; increased client conversion rate by ~8%</li> <li>Conducted competitive analysis of competitors' profitability ratios, transaction fees, and trading volumes; enabled firm to rectify weaknesses, boosting client acquisition and retention rate</li> <li>Evaluated clients' data (e.g., trading volumes, risk profiles); collaborated with sales team to recommend tailored futures contracts accordingly, resulting in 15% revenue increase that quarter</li> </ul>	
01/23 - 03/23	<ul> <li>UNIVERSITY OF CALIFORNIA SAN DIEGO San Diego, CA</li> <li>NYC Parking Ticket Database Using Internal Computer Memory (C)</li> <li>Created system to manage parking ticket database using pointers and self-referential structure</li> <li>Built memory runtime with allocation/deallocation; debugged with Valgrind for memory leaks</li> <li>Designed system using efficiency of hash table and 2-dimensional linked lists, which enabled users to locate any specific vehicle's ticket information directly while saving 50% memory</li> </ul>	
09/22 - 12/22	<ul> <li>Bitwise Operation Cipher (Assembly)</li> <li>Wrote program that encrypts and decrypts any type of file using bitwise operation</li> <li>Optimized program by allowing users to choose encrypt or decrypt mode and open files of key</li> </ul>	

#### **COMPUTATIONAL SKILLS / OTHER**

*Programming Languages:* Python, Java, C, C++, MATLAB, SQL, Assembly *Languages:* English (fluent), Mandarin (native)

## ZIXU (ROBIN) ZHAI

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#### **EDUCATION**

Expected 12/25 NEW YORK UNIVERSITY New York, NY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance Coursework: stochastic calculus, risk & portfolio management, financial computing applications, machine learning algorithms, model evaluation and validation 01/21 - 05/24 NEW YORK UNIVERSITY New York, NY **College of Arts and Sciences** B.A. in Mathematics & B.A. in Economics, Minor in Computer Science • Coursework: econometrics, numerical analysis, data structures Honors/Awards: World Quantitative Challenge, Gold Award; Dean's List **EXPERIENCE UNILOG CAPITAL LLC.** 03/24 - Present New York, NY Co-Founder, Quantitative Researcher (Python, Yfinance, Scikit-learn, BeautifulSoup) Collaborate with multidisciplinary team to manage \$500K diversified portfolio by using statistical analysis and machine learning techniques to achieve 15% return Establish relationships with clients, providing insights and recommendations based on • quantitative research; ensure all activities comply with regulatory requirements CHINA INTERNATIONAL ECONOMIC CONSULTANTS CO., LTD. 06/24 - 08/24 Beijing, China **Innovation and Financial Consulting Intern (Python, Matplotlib)** Performed quantitative analysis of financial data and market trends to provide insights for National Development and Reform Commission in making national investment decisions Developed risk mitigation and growth strategies collaboratively for China Trust Protection Fund, managing over \$20B to protect Chinese trust market **ICARUS FUND** 06/23 - 08/23 New York, NY Quantitative Analyst Intern (Python, Pandas, NumPy) Implemented predictive models (e.g., ARIMA) to forecast and analyze stocks; incorporated findings to optimize portfolio with modern portfolio theory, achieving Sharpe ratio of 1.71 Performed due diligence for space tourism company; orchestrated Q&A information sessions, catalyzing successful investments of \$10M 02/23 - 05/23 **HUATAI INTERNATIONAL** (Remote) Hong Kong, China Remote Quantitative Analyst Intern (Python, MySQL) Optimized strategies for multiple stock portfolios using Markowitz and Black-Litterman models; achieved 3.47 Sharpe ratio and 0.11 max drawdown Back-tested momentum trading strategies by building Bollinger Bands by extracting • historical data in MySQL database with Python's SQLalchemy and Pymysql packages Analyzed risk-free value using CAPM; calibrated moving average windows with cross-validation PROJECT 07/22 - 08/22 **NEW YORK UNIVERSITY** New York, NY Textual Analysis in Asset Pricing Research and Quantitative Investing

• Implemented LDA model to analyze risk factors from annual reports on SEC Edgar

#### **COMPUTATIONAL SKILLS / OTHER**

Programming Languages: Python, Java, C, R, MATLAB, LATEX

Languages: English (Fluent), Mandarin (Native), French (Basic)

*Affiliations/Certifications:* NYU Chinese Basketball Team Manager, Media Producer (20K followers), NBA Brooklyn Nets Guest Announcer, Sense7 Larp Advisor, 3rd International Chinese Kong Fu Festival Gold Award *Interests:* Basketball (Warwick School Team Captain), Piano (Top Amateur Level)

# HANDAN ZHONG

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#### **EDUCATION**

Expected 12/25	NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences	New York, NY	
	<ul> <li>M.S. in Mathematics in Finance</li> <li><i>Expected Coursework:</i> object-oriented programming, penalized regression, deciregression, Fama-French, Black-Scholes, stochastic processes, Hull-White mode</li> </ul>	ision trees, linear	
09/21 - 05/24	KING'S COLLEGE LONDON       London, UK         B.S. in Mathematics       Coursework: linear algebra, analysis, geometry, applied differential equations, probability and statistics, Python, discrete mathematics, mathematical finance, time series       Honors: First Class Honors		
EXPERIENCE			
06/23 - 09/23	ZHEJIANG ZHENGLI ENGINEERING MANAGEMENT CO., LTD.	Ningbo, China	
	<ul> <li>Collaborated with team members to prepare budgets, estimate costs, and perfor analysis for building renovation project</li> </ul>	m financial	
	<ul> <li>Conducted risk assessments and proposed mitigation strategies to ensure financial stability</li> <li>Provided regular cost updates, addressed client inquiries, and presented detailed reports</li> </ul>		
06/22 - 09/22	<ul> <li>NINGBO ZHENGLIDE ENTERPRISE MANAGEMENT CO., LTD. Ningbo, Chi</li> <li>Financial Analyst Intern</li> <li>Conducted detailed financial analysis and reporting, supporting budget preparation</li> <li>Forecasted and monitored revenue and expenditures, contributing to accurate budget planning</li> <li>Managed daily accounting processes; handled voucher entries and account reconciliation</li> </ul>		
07/21 - 09/21	<ul> <li>ZHENGDE ACCOUNTING FIRM, LTD.</li> <li>Accounting Intern <ul> <li>Conducted financial statement analysis, audit preparations, and data organizatio</li> <li>Streamlined tax-related tasks, including data organization and tax law research</li> <li>Developed proficiency in accounting software for financial analysis and report</li> </ul> </li> </ul>	Ningbo, China on ng	
07/20 - 09/20	<ul> <li>MINGZHOU REAL ESTATE &amp; LAND ASSETS APPRAISAL CO., LTD.</li> <li>Assistant Appraiser Intern</li> <li>Conducted market research and reconciled real estate market data for appraisal</li> <li>Analyzed and visualized geographic data, enhancing its accuracy</li> <li>Collaborated on preparation of assessment reports, ensuring clear documentation</li> </ul>	<b>CALCENTION OF ALL ESTATE &amp; LAND ASSETS APPRAISAL CO., LTD.</b> Ningbo, China <b>ant Appraiser Intern</b> Conducted market research and reconciled real estate market data for appraisal reports Analyzed and visualized geographic data, enhancing its accuracy Collaborated on preparation of assessment reports, ensuring clear documentation of findings	
PROJECT			
07/24 - 08/24	NEW YORK UNIVERSITY K-means Clustering Implementation (Python) • Implemented K-means clustering to solve problems with grid-based data	New York, NY	

- Developed and refined K-means clustering algorithm by initializing centroids from dataset values and implementing convergence check to ensure algorithm stability
- Validated algorithm results by testing centroid alignment with expected positions; organized project into modular scripts for streamlined testing and code management

#### **COMPUTATIONAL SKILLS / OTHER**

*Programming Languages:* Python, R, Excel *Languages:* English (fluent), Mandarin (native) *Interests:* Ultimate Frisbee (top 5 all-university teams in UK)

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# OUR STUDENTS ARE READY TO GET WORK.

Connect with the students directly, or contact MathFin's Office of Career Services at: <u>cims-mathfin-careerservices@nyu.edu</u>