

RESUME BOOK

FULL-TIME 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 on the job market and looking for full-time positions.

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 INDUSTRY ADVISOR

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.nyu.edu/financial_mathematics/academics/courses

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>

YANG BAI

(551) 344-4566 // yang.bai@nyu.edu // linkedin.com/in/yang-shawn-bai

EDUCATION

| Expected 01/24 | NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance | New York, NY |
|----------------|--|--|
| | Expected Coursework: stochastic calculus, statistical inference, machine learn analysis, portfolio optimization, derivatives pricing and hedging, financial data | ing, time series science |
| 09/18 - 07/22 | FUDAN UNIVERSITY | Shanghai, China |
| | Coursework: partial differential equations, game theory, Brownian motion, opt theory, convex optimization, computational statistics, numerical analysis, math | timal control ematical finance |
| EXPERIENCE | | |
| 06/23 - 08/23 | TCW GROUP Quantitative Analyst Intern, Emerging Markets Equities Group (Python) Extracted data from Bloomberg using BQL query; constructed database of 95 p updated automatically each month for emerging markets stock pool Implemented neural network model to interpret monthly returns with predeterm Constructed portfolio that achieved 1.17 annualized Sharpe ratio (transaction c | New York, NY predictive factors - nined factors ost considered) |
| 09/21 - 11/21 | GUOTAI JUNAN ASSET MANAGEMENT Quantitative Analyst Intern, Proprietary Securities Department (Python) Analyzed macro movements of gold price from macroeconomic perspectives Established cointegration relationship between gold price and US CPI and spec Correction Model to describe short-term adjustment after deviating from long-term Used Dynamic Factor Model to pick 10 out of 6000 latent factors to nowcast transmission | Shanghai, China cified Error term equilibrium rend of gold price |
| 05/21 - 08/21 | EVERBRIGHT SECURITIES Quantitative Analyst Intern, Financial Engineering Group (Python) Added ESG factor into Fama-French 5 factor model and back-tested strategy p concluded that ESG factor consistently provides excess returns from A-shares Decomposed ESG rating divergence into distributions of measurement, weight Integrated ESG into CAPM model by reforming utility function; arrived at optical strategy in the strategy of the strategy in the strategy is a strategy of the strategy in the strategy is a strategy is a strategy in the strategy is a strategy is a strategy in the strategy is a strategy in the strategy is a strategy in the strategy is a strategy is a strategy in the strategy in the strategy is a strategy in the stra | Shanghai, China erformance; and scope imal portfolio |
| PROJECTS | | |
| 10/22 - 12/22 | NEW YORK UNIVERSITY Exotic Option Pricing with Monte Carlo Simulation Derived 3-dimensional stochastic process to simulate movement of Nikkei-225 rate and risk-free interest rate, using HJM framework, Hull-White and Vasicek Extracted historic trading data with FRED API; performed data cleaning and tr Calibrated mean reversion coefficient in Vasicek model with Levenberg-Marque | New York, NY index, forward models ransformation uardt algorithm |
| 02/21 - 10/21 | FUDAN UNIVERSITY Application of Convolutional Neural Network in Yield Surface Prediction Defined yield surface of corporate bonds by adding credit rating dimension to y Applied convolutional neural network to predict yield rates with predetermined week into future; achieved higher accuracy than that of Nelson-Siegel model | Shanghai, China yield curves I maturities yield 1 |

COMPUTATIONAL SKILLS / OTHER

Programming Languages: Python, MATLAB, SQL **Languages:** English (fluent), Mandarin (native) **Certification:** Bloomberg Market Concepts

HUYI CHEN

(551) 998-1181 // huvi.chen@nvu.edu // linkedin.com/in/huvi-chen/

EDUCATION

Expected 12/23 NEW YORK UNIVERSITY New York, NY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance • *Coursework:* Black–Scholes model, volatility model, Monte Carlo simulation, pricing exotics, algorithmic trading, covariance matrix estimation, Black-Litterman model, machine learning, object-oriented programming (Java), market microstructure WUHAN UNIVERSITY 09/16 - 06/20 Wuhan, China **B.S. in Mathematical Finance and B.S in Mathematics** • *Coursework*: linear algebra, probability theory, statistics, real analysis, optimization, random forest, differential equations, numerical analysis, regression, C++ programming, data structures Honors/Awards: national scholarship (top 5%), first prize of 10th National College Student . Mathematics Competition **EXPERIENCE TOPSPERITY SECURITIES CO. LIMITED** 08/23 - Present Shanghai, China **Quantitative Research Intern (Python)** Engineered high-performance trading strategies for futures markets using Python Implemented and optimized cointegration arbitrage strategies for bond futures, utilizing ARIMA model to enhance accuracy of cointegration coefficient estimation Researched factor timing strategies for futures, focusing on volume-to-open-interest ratios and • speculative-hedging metrics, significantly boosting strategy performance ZMATE OUANTITATIVE TECHNOLOGY LTD 10/19 - 01/20 Shenzhen, China **Quantitative Research Intern (Python)** • Developed 6 trading strategies for cryptocurrency and stocks with Python; unearthed and rigorously tested multiple factors for trading strategies Optimized strategy execution performance, improving database communication, enhancing • visualization infrastructure, and streamlining log systems Improved performance of stock selection program based on CAPM by introducing mixed integer • programming, increasing Sharpe ratio by 6% and reducing maximum drawdown by 5% Prepared technical aspects of presentation to security company clients to better demonstrate • technical implementation; succeeded in selling them stock selection program PROJECTS 09/21 - 02/22CALIFORNIA INSTITUTE OF TECHNOLOGY Performance Comparison of BS and Heston Models in Options Pricing (Python, C++) Collected stock and options data with Python; calibrated market parameters and priced options with Black-Scholes and Heston models Fitted parameters by minimizing prediction errors of option prices with hybrid schemes • Accelerated calibration by introducing C++ library SWIFT based on wavelet decomposition Compared performance of Black-Scholes and Heston models by calculating prediction error on test set and conducting delta hedging for specific portfolios **UBS SECURITIES CO. LIMITED** 07/21 - 08/21 Remote Pair Trading Strategies Based on Cointegration Arbitrage (Python) Conducted data cleaning for government bond futures using Python; applied cointegration tests Wrote fully functional backtesting program with Python to implement statistical arbitrage strategies for Treasury bond futures based on residual deviation signal Used moving average and Kalman filter to better fit time-varying strategy parameters, which •

COMPUTATIONAL SKILLS / OTHER

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

Remote

- significantly improved strategy performance in most cases
- Optimized code through heavy vectorization; boosted running speed 22-fold

YONGYAO CHEN, FRM

(201) 286-8485 // vongyao.chen@nyu.edu // linkedin.com/in/yongyao-chen

EDUCATION

| Expected 12/23 | NEW YORK UNIVERSITYNew York, NThe Courant Institute of Mathematical SciencesNew York, NM.S. in Mathematics in FinanceNew York, N |
|--------------------------------|--|
| | • <i>Coursework:</i> market microstructure, trading energy derivatives, risk and portfolio management, equity derivatives, dynamic pricing, scientific computing, algorithmic trading, stochastic calculu |
| 08/16 - 06/20 | NANYANG TECHNOLOGICAL UNIVERSITY Singapor B.ENG. in Electrical and Electronic Engineering (Honors, Highest Distinction) Coursework: linear algebra, probability & statistics, numerical methods, differential equations, data structure & algorithms, intelligent system design, business finance, accounting fundamental structure & algorithms intelligent system design, business finance, accounting fundamental structure & algorithms intelligent system design, business finance, accounting fundamental structure s |
| 02/18 - 07/18 | ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE (EPFL) Lausanne, Switzerlan Semester Exchange with Scholarship |
| EXPERIENCE | |
| 06/23 - 08/23 | MORGAN STANLEY Hong Kong SA Summer Associate, Quantitative Research (Equity Algorithmic Electronic Trading) Researched smart meta algos for intra-order algo selection and switching at IED MSET desk Reconstructed historical order trading micro-process and built automated daily reporting pipelin in production environment to provide trading visualization and performance analytics Designed simulation framework that integrates production model and local state machine proxy to replay existing orders and experiment on new intra-order algo switching strategies Proposed new meta algo models based on intraday momentum and reversion effect as well as evidence from simulations; achieved arrival cost optimization and tail risk control |
| 09/20 - 07/22 06/19 - 08/19 | JPMORGAN CHASE & CO. Singapor Analyst, Software Engineer (Asset and Wealth Management) Created data-centric investment technology that facilitates portfolio management and trading decisions for private bank's internal investors and financial advisors Contributed to development of new global strategic data framework that consolidates and processes data from all accounting systems, using big data, cloud, and automation technologies Expanded portfolio analytics space with new features (e.g., trending trades analysis, large cash position indicator, overdraft alert, client service communication, morning briefs, trade idea feeds Designed and implemented novel automated monitoring system that surveys data pipelines; it now serves as primary platform for service-line agreement management internationally Summer Analyst, Software Engineer (Corporate and Investment Banking) Collaborated with London commodities team to develop new Python-based software for base metal post-trade customer information maintenance in firm's cross-asset platform, Athena |
| 01/19 - 05/19 | ERNST & YOUNG SOLUTIONS LLP Singapor Advisory Services Intern Facilitated business design, implementation, and data migration of Sales & Distribution module in largest global SAP S/4HANA ERP project at EY Singapore in 2019 for client, DyStar Group |

PROJECT

| 08/19 - 04/20 | NANYANG TECHNOLOGICAL UNIVERSITY | Singapore |
|---------------|---|-----------|
| | Onboard 3D SLAM for AGV Localization - With Delta Electronics, Inc. (C++, Linux, RC | OS) |
| | • Designed thematic segmentation system to identify human objects in complex 3D point | nt clouds |
| | utilizing anthropometric geometry and support vector machine for automated guided v | vehicles |

COMPUTATIONAL SKILLS / OTHER

Programming Languages: Python, kdb+/q, Unix Shell, Java (Spring), Scala (Hadoop/Spark), C++, SQL
 Languages: English (fluent); Mandarin (native); Japanese and French (elementary)
 Affiliations/Certifications: Certified Financial Risk Manager (FRM); Passed CFA Exam Level II (November 2021)
 Activities: NTU Chinese Orchestra, Two-String Fiddle Performer (Singapore, Taipei); Singapore Marathon (2017, 2019)

LAKSHAY GARG

(551) 344-7032 // lakshay.garg@nyu.edu // linkedin.com/in/LakshaygGarg

EDUCATION

| Expected 12/23 | NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance | New York, NY |
|-------------------|--|---|
| | • <i>Coursework:</i> stochastic optimal control, market impact model, linear regression active portfolio management, random matrix theory, dynamic programming, ran forest, xgboost, OpenMP, MPI, optimization | n, PCA, dom |
| 07/13 - 07/17 | INDIAN INSTITUTE OF TECHNOLOGY B.Tech in Mathematics and Computing <i>Coursework:</i> linear algebra, numerical methods, stochastic calculus, time series regression, SVM, PCA, data structures and algorithms, Monte Carlo simulation | Guwahati, India analysis, linear |
| EXPERIENCE | | |
| 06/23 - 08/23 | MORGAN STANLEY Equity Desk Quant, Summer Associate (C++, Python) Improved Cliquet pricing model; developed tools that investigated calibration ac Analyzed calibration outliers and identified market conditions in which model p Fixed model by improving optimizer for fast and robust calibration Presented to Institutional Equity Derivatives leaders and teams; pushed changes | New York, NY ceuracy/stability erformed poorly into production |
| 11/18 - 06/22 | NOMURA SERVICES INDIA PVT. LTD. Model Risk Associate (C++, Python) Validated new products and model changes in FX/IR; evaluated ad hoc trade app Approved American barriers for scripted FX options in local vol and local stoch Validated cap floor for risk-free rates (e.g., SOFR, OIS) as part of IBOR migrati Created restriction monitoring functionality for FX | Mumbai, India provals astic vol on |
| 07/17 - 11/18 | FIDELITY INVESTMENTS Software Engineer Developed multiple APIs and web services for brokerage firm with SOAP and W Built on Ethereum platform to develop DApps for reconciliation problems of tradements | Bengaluru, India WSO2 Insfer agents |
| PROJECTS | | |
| 08/22 - Present | NEW YORK UNIVERSITY DNN for Stochastic Optimal Control Problem in Finite Horizon (Python) Created performance iteration (NNContPI) and hybrid iteration (Hybrid-Now) a Analyzed performance of algorithms for 10-D linear quadratic and 1-D call optime Compared results with analytic solutions by solving Riccati equations and Black Tuned hyper-parameters for stable and fast convergence | New York, NY lgorithms on hedging cases a-Scholes price |
| | FlashAttention and Extensions (C++) Implemented FlashAttention algorithm; "fused" dot-product attention algorithm Improved run time by ~ 2.5x over standard attention for backward and forward p Leveraged max cache utilization to overcome technical challenge of quadratic m Developed parallel version with OpenMP; improved performance by factor of ~ Extended algorithm to develop bespoke sparsity patterns (block-sparse and circular) | passes nemory access 20 with 48 cores ilant-sparse) |
| COMPUTATIO | INAL SKILLS / OTHER | |

Programming Languages: Python, C++, SQL

Languages: English (fluent), Hindi (native)

JIONGYANG (MAXWELL) HE

(201) 565-6328 // jh8555@nyu.edu // www.linkedin.com/in/jiongyang-maxwell-he

EDUCATION

| Expected 12/23 | NEW YORK UNIVERSITY | New York, NY | |
|----------------|--|--|--|
| | The Courant Institute of Mathematical Sciences | | |
| | M.S. in Mathematics in Finance | | |
| | Previous Coursework: OOP and data structure in Java, risk and portfolio in securities and markets, stochastic calculus, machine learning, deep learnin pricing, algorithmic trading, active portfolio management, cryptocurrency Forthcoming Coursework: scientific computing, time series analysis, statt in financial data science | management, financial g, dynamic asset and blockchains istical arbitrage, trends | |
| 09/17 - 07/21 | PEKING UNIVERSITY | Beijing, China | |
| | B.S. in Mathematics and Applied Mathematics <i>Core Coursework:</i> ODE, PDE, real analysis, complex analysis, topology, differential manifolds, Riemann-Roch Theorem, mathematical logic, probastochastic process, combinatorics, data structure and algorithm, machine logic | functional analysis, ability theory, applied earning | |
| INTERNSHIP | | | |
| 05/23 - 08/23 | QUANTBOT TECHNOLOGIES | New York, NY | |
| | Quantitative Researcher Intern (Python, Linux) | | |
| | Determined best rollover strategy of 158 futures worldwide and built mach | nine to automatically | |
| | predict next trading day's liquid contracts for each futures on every trading day | | |
| | • Constructed 6 long-lasting signals using level 2 TAS order book of 18 futures in CME; built | | |
| | framework to backtest signals in dollar returns and spread returns at variou | is times | |
| | Predicted short-term returns of most liquid contract (by above machine) of | each futures using | |
| | simple sum of TAS signals and achieved Sharpe ratio of at least 2.67 in ea | ch out-sample year | |
| 11/21 - 04/22 | DYNAMIC TECHNOLOGY LAB | Shanghai, China | |
| | Quantitative Researcher Intern (Python, Linux) | | |
| | Constructed 100+ features from imbalance messages in opening auction at them; used LightGBM to predict short-term returns after market open in 1 Created engine that picked factors by rank IR to predict short-term returns using linear regression after symmetric orthogonalization in 2 US stock ma Built long-short strategy based on above models and achieved stable perfo PnL/trading values > 0.001 on test sets | nd picked 46 from Chinese stock market after market open, arkets rmance with overall | |
| 07/21 - 09/21 | JO INVESTMENT MANAGEMENT | Shanghai, China | |
| | Quantitative Researcher Intern (Python, Linux) | 6 | |
| | Constructed order book matching engine with high-frequency message-base Conducted research on market microstructure, analyzed order book charace stock market and found significant patterns in orders with 3 different kinds | sed data teristic of ShenZhen s of sizes | |
| 01/20 - 02/20 | RUITIAN INVESTMENT MANAGEMENT | Shanghai, China | |
| HONORS | Quantitative Researcher Intern (Python, Linux) Used NumPy and Pandas packages and Linux operating syntax to backtest Researched on numerical optimization and discussed paper on that with m | factors and models entor | |
| | | | |
| 11/16 | Gold Medal (61st in China) in China Mathematics Olympiad (CMO) | | |
| 10/15 & 10/16 | First Prize in The National High School Mathematics League | | |

ADDITIONAL INFORMATION

Programming Languages: Python, C++, Java

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

Affiliation/Certification: C++ Programming for Financial Engineering from QUANTNET INC; Certificates of Completion for Akuna Capital Options 101 and 201 Courses (advanced to final round interviews)

Interests: Weiqi/Go (1 dan); Electronic Organ (Grade 10); Waltz (2nd in PKU dance competition); Hearthstone (once ranked 12th in Chinese server); Texas hold'em (2nd place in tournament held by Flow Trading)

IONKENG HO

(626) 244-9700 // ionkengho@nyu.edu // linkedin.com/in/ionkengho

EDUCATION

| Expected 12/23 | NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance <i>Expected Coursework:</i> currency derivatives, interest rate models, conv deep learning, time series, reinforcement learning, Fama-French, Almg | New York, NY vex optimization, NLP, gren-Chriss |
|-----------------|--|---|
| 09/18 - 06/22 | UNIVERSITY OF CALIFORNIA SANTA BARBARA B.S. in Physics and B.S. in Financial Math & Statistics <i>Coursework:</i> multivariable calculus, probability and statistics, linear a complex analysis, numerical methods, regression, stochastic process, methods, relativity, Hamiltonian mechanics, Schrödinger equation, Maxwell equilibrium <i>Honors/Awards:</i> Honors (Top 8% GPA in College of Letters and Scienter) | Santa Barbara, CA lgebra, ODE & PDEs, nachine learning, special lations nce) |
| EXPERIENCE | | |
| 06/23 - 08/23 | ZORRO CAPITAL Quantitative Researcher Intern Collaborated with 2 colleagues and conducted fundamental research on DeFi, Metaverse, NFT) and their corresponding cryptocurrencies; prod. Used daily historical trading data from Binance and analyzed correlating key tokens; identified high correlations to structure hedged portfolios ff Constructed portfolio with 20%-40% annualized return and 15%-18% backtested with several common indicators (e.g., RSI, MACD) over 2- Developed a new hourly-frequency trading signal; attained 57.9% annu Sharpe ratio during 2-year backtest period, with max drawdown 13.3% | Shenzhen, China n 50 Web 3.0 projects (e.g., luced detailed report on matrices, emphasizing for further research max drawdown; year period ualized return and 1.64 |
| PROJECTS | | |
| 02/23 - 05/23 | NEW YORK UNIVERSITY Optimal Trading Execution & Market Impact Model (Python) Prepared, adjusted, and cleaned high-frequency TAQ (trade and quote) NYSE on business days from 06/20/2007 to 09/20/2007 Analyzed serial correlation in high-frequency data to determine optima price sampling that wasn't affected by bid-ask bounce Constructed market impact model by deriving statistically significant pronon-linear regression techniques; confirmed residuals' homoscedastic regression techniques; and functions through rigored set of the set of th | New York, NY data on all stocks on al frequency for traded parameters and employing nature prous unit testing |
| 04/22 - 06/22 | UNIVERSITY OF CALIFORNIA SANTA BARBARA Solving Acoustic Wave Equations Using Crank-Nicolson Method (Pyth Proved stability of Crank-Nicolson Method; used it to write simulation linear system of equations in lexicographical order Applied ADI algorithm to solve linear system; obtained approximate s less than 0.1% deviation from exact solution | Santa Barbara, CA on) of wave equation into olution, which achieved |
| 09/21 - 12/21 | Applying Machine Learning in Finding Relationships Between Poverty Pruned US county-level education data using PCA to 12 PCs while cap Applied decision tree and logistic regression to pruned data; observed counties was strongly related to number of people who had less than a | and Education Level (R) oturing 90% of variance that poverty level of high school diploma |

• Used cross-validation to optimize parameters; reduced test mean square error by 20%

COMPUTATIONAL SKILLS / OTHER

Programming Languages: Java, Python, R

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

Activities: 2018 International Physics Olympiad Macau Team; won 4th place in UCSB poker tournament

SAMAR HOLKAR

(551) 344-6954 // samar.holkar@nyu.edu // linkedin/samarholkar // github.com/sam179

EDUCATION

| Expected 12/23 | NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance | New York, NY |
|-----------------|---|---|
| | • <i>Coursework:</i> mean-variance optimization, Black-Scholes pricing, optimal ex learning, linear regression, equity derivatives hedging, time series analysis, o securitized derivatives | ecution, machine option greeks, |
| 08/13 - 05/17 | INDIAN INSTITUTE OF TECHNOLOGY ROORKEE B.Tech. in Computer Science and Engineering (awarded 09/17) <i>Coursework:</i> probability (basics), data structures, algorithms, deep learning | Roorkee, India |
| EXPERIENCE | | |
| 08/23 - Present | WOLFE RESEARCH, LLC Quantitative Research Intern - QES Research (Python) Conducted stock selection based on impact analysis of trademark protection creditworthiness, and insights from USPTO Trademark Assignment dataset | New York, NY on profits, |
| 06/23 - 08/23 | U.S. BANK Quantitative Modeling Intern - Derivatives Portfolio Management Risk (Python) Analyzed energy portfolios under distressed market scenarios like Greek Del Asian Crisis | New York, NY ot Crisis and |
| 04/19 - 06/22 | GOLDMAN SACHS Associate - Equity Derivatives Built initial margin model for U.S. equity derivatives flow portfolio, reducing by \$3 million Optimized market risk on single stock options using equity and volatility bas offer clients optimal margins on prime brokerage portfolios Adapted prime brokerage margin model for single stock equity derivatives for business to derive credit risk benchmarks for U.S. clients Structured corporate trade models to optimize collateral and margin constraint Collaborated with trading desk to analyze funding costs and risks for high not | Bangalore, India g funding costs ed risk factors to anchise trading hts for clients otional trades |
| 06/17 - 03/19 | PAYTM (FinTech startup) Software Engineer Created scalable rule-based engine standardizing financial products; streamlidesign, while cutting costs and enhancing user experience through interactive | New Delhi, India ned operational e design flow |
| PROJECTS | | |
| 09/22 - Present | NEW YORK UNIVERSITY Quantitative Research Projects, The Courant Institute of Mathematical Sciences Implemented strategy to trade multi-asset ETF baskets by generating sparse reportfolios using Box-Tiao canonical decomposition Priced equity rate hybrid security; structured payoffs marking LIBOR and N Raw-SVI to simulate arbitrage free volatility surface Built impact model to measure implicit trading costs based on Almgren, et al NYSE Trades and Quotes (TAQ) dataset on S&P 500 stocks | New York, NY (Python) mean-reverting ikkei-225; used . (2005), using |
| 08/16 - 02/17 | INDIAN INSTITUTE OF TECHNOLOGY ROORKEE Text-Image Synthesis with Uni-Skip Vectors (Python, Deep Learning) Designed text-to-image learning model using text data with 1M-word vocabulation high-level representations with distributed text encoder conditioned on GAN | Roorkee, India Ilary, producing s |

COMPUTATIONAL SKILLS / OTHER

Programming Languages: Python, C/C++, Javascript, Slang

XIXIANG HU

(201) 290-3800 // xixianghu@nyu.edu // linkedin.com/in/xixiang-hu/

EDUCATION

| Expected 12/23 | NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance <i>Coursework:</i> stochastic calculus, XVA, fixed income derivatives, trading ene capital and credit derivatives, time series analysis, derivatives pricing, interesting and credit derivatives. | New York, NY rgy derivatives, t rate model |
|-----------------|---|--|
| 09/21 - 09/22 | LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE (LSE) M.S. in Data Science <i>Coursework:</i> time series, SVM, random forest, XGBoost, lasso, ridge regress Carlo, principal component analysis, Q-learning, PySpark, distributed computed compu | London, UK sion, Monte ting |
| 09/17 - 06/21 | SOUTHWEST UNIVERSITY OF FINANCE AND ECONOMICS B.S. in Computer Science <i>Coursework:</i> corporate finance, financial derivatives, Java, database, statistic structures, probability, algorithms, machine learning, linear algebra, Hadoop | Chengdu, China cs, data |
| EXPERIENCE | | |
| 06/23 - 08/23 | ANZHI CAPITAL Quantitative Research Intern (Python) Aggregated convertible bond strategies data with Python, calculating value ar for each bond, stock, and future; analyzed fund allocations across various ind Wrote fully functional backtesting program for new strategies, obtaining stati for certain periods and generating net value chart Studied HFT papers; used continuous Markov chain model, jointly modeling | Shanghai, China nd proportion ustries stical indicators market order |
| 07/21 - 09/21 | CAITONG SECURITIES Internship (Python) Evaluated performance of diverse strategies across time; assessed economic a conditions under which each strategy exhibited strong results Constructed forecasting model based on GARCH for returns; visualized port | Chengdu, China ınd market folio data |
| PROJECTS | | |
| 09/23 - present | NYU COURANT Automatic Hedging Strategy for 1-month and 3-month Term-SOFR Reset-Ris Replicated the published Term-SOFR. Analyze tick-by-tick data to replicate Tuse linear optimization to forecast optimal overnight SOFR rates Designed algorithm to autonomously hedge against Term-SOFR reset risk. U principles, adjusting weights dynamically across different time frames by hist volume; final hedging error should within +/- 0.15bps of CME's daily Term-S | New York, NY k (Python) Ferm-SOFR and tilizing TWAP torical trading SOFR rates |
| 12/21 - 08/22 | LSE & SIEMENS ADVANTA CONSULTING | London, UK |

- Inventory Optimization (Python)
 Applied ARIMA and ARIMAX time series models and machine learning methods (Prophet, LSTM) to simulate and predict product order demand over forthcoming 3 months
 - Constructed environment for inventory management process; used reinforcement learning methods, DQN and Dueling DQN, to establish optimal reorder points strategy

COMPUTATIONAL SKILLS / OTHER

Programming Languages: Python, Java, R, C, SQL *Languages:* English (fluent), Mandarin (native) *Honor & Certifications:* 1st in LSE and IBM "Practitioner Challenge Competition," Passed FRM Exam, Part I

YUE (RAY) HU

(551) 349-5568 // rayhu@nyu.edu // linkedin.com/in/yue-hu-ray

EDUCATION

| Expected 12/23 | NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance | New York, NY |
|-----------------|---|--|
| | • <i>Coursework:</i> Monte Carlo, derivatives pricing & hedging, energy derivati rate & FX model, Black-Scholes, time series analysis, Fourier analysis, ar | ives trading, interest bitrage pricing theory |
| 09/17 - 04/22 | UNIVERSITY OF WATERLOO B.Math. in Mathematical Finance <i>Coursework:</i> linear algebra, partial differential equations, Bayesian statist Itô's lemma, CAPM, options, data structure (Python), stochastic processes <i>Honors:</i> Dean's Honors (top 5% of GPA in department), President's Scho | Waterloo, Canada ics, probability theory, , linear regression larship |
| EXPERIENCE | | |
| 06/23 - Present | NUMERIX Financial Engineering Intern (Python, Excel) Developed FX and equity pricers, implementing pricing models (Black, H Replicated algorithms in academic research on wide array of topics (e.g., A corridor variance swaps, FX swaps, Brownian bridge for barrier option, B Programmed forward and backward Monte Carlo scripts for financial instru Cliquet, barrier, seasoned Asian, forward-starting options) using Excel and | New York, NY leston, Bates, Dupire) American Monte Carlo, GK model) ruments (e.g., vanilla, d Python SDKs |
| 03/23 - 05/23 | GROW INVESTMENT GROUP Sh Quantitative Strategist Intern (Python, Excel) Conducted research to identify key parameters that signaled inflection point enabling optimized decision-making in portfolio management Analyzed institutional investors' preferences (e.g., with momentum, number for multiple industries; compared present to historical preferences, driving Created valuation method that assessed performance of over 3K PMs; acting providing long/short suggestions based on PMs' abilities in industry rotation | anghai, China (remote) nts in equity strategies, per of reports, volume) g investment decisions ively identified top 10, ion strategy |
| 03/22 - 04/22 | CITIC SECURITIESSheEquity Research Analyst Intern•• Analyzed target companies' financial statements and industries' business of• Made predictions in new-generation education industry (e.g., AI and new | enzhen, China (remote) cycles and future trends vocational learning) |
| 09/21 - 12/21 | AVIVA CANADA (2nd largest property and casualty insurance company in Canada) Actuarial Intern, Group and High Net Worth (Python, Excel) Developed credit analysis for insurance brokers to determine whether to a Improved efficiency of pricing tools built in Excel by 30% through autom Consolidated group case database in Python, with over 10K observations a Drafted tier analysis for top corporate entities; prepared and presented rate | Toronto, Canada pply more risk factors ation and optimization and 500K features e adjustment strategies |
| PROJECTS | | |
| 08/21 - 10/21 | ARTIFICIAL INTELLIGENCE FINANCE INSTITUTE (AIFI) Impact of COVID-19 on Perth Housing Prices: A Machine Learning Persp Conducted statistical analysis and model validation with TensorFlow and s Identified several new and original parameters after testing hundreds of tra Applied CatBoost regression for price forecasting, and difference-in-difference for impact evaluation Wrote manuscript (independently) that was published by 7th International Financial Innovation and Economic Development (2022) | New York, NY ective (Python) scikit-learn ansformed ones rence (DID) methods Conference on |

COMPUTATIONAL SKILLS / OTHER

Programming Languages: Python, Java, MATLAB, SQL, R, C# *Honors:* Bronze Award, Canadian Open Mathematics Challenge; got invited to Canadian Olympiad Math Training Team *Interest:* China National Flight Simulation Competition (4th place out of 1K+)

HUA (HANA) JING

(720) 431-3760 // huahana.jing@nyu.edu // linkedin.com/in/huahanajing

EDUCATION

| Expected 12/23 | NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance | New York, NY |
|-----------------|--|---|
| | Coursework: OOP (Java, Python), regressions & time series, portfo Monte Carlo, stochastic calculus, short rate and fx models, scientific derivatives, MBS, XVA, alternative data | lio theory, Black-Scholes, c computing, energy |
| 08/18 - 05/22 | UNIVERSITY OF COLORADO, DENVER | Beijing, China/Denver, CO |
| | B.S. in Mathematics, B.A. in Economics, Minor in Data Sciences <i>Coursework:</i> ML, regression, probability, real analysis, ODE, linear <i>Honors/Awards:</i> Magna Cum Laude, Dean's List (7 semesters) <i>Joint Program with China Agricultural University</i> | r algebra, econometrics |
| EXPERIENCE | | |
| 05/30 - Present | NUMERIX | New York, NY |
| | Financial Engineer Intern (Python, Excel) | |
| | Calibrated models with market data and wrote payoff scripts to price cliquets, corridors, swaps, swaptions) with proprietary software inte Validated software's calibration, pricing, Greeks, and IRR models w Identified potential issues; wrote thorough reports and suggestions f team, enabling them to improve accuracy Applied academic and white papers' methods: log contract replication Brownian Bridge for barrier options, American Monte Carlo for optical sectors. | e trades (e.g., barrier options, rfaces in Excel and Python with market conventions for software development on for variance swaps, ions |
| 11/21 - 01/22 | HUATAI SECURITIES (Python, R) | Remote, China |
| | Quantitative Research Intern | |
| | Conducted time series analysis; projected crude oil prices for next q (e.g., US Dollar Index, inflation expectation, crude oil production) Used Monte Carlo to implement GBM stochastic pricing model, and snowball exotic options after identifying their payoff structures | uarter by aggregating data |
| PROJECTS | | |
| 03/23 – Present | BERYL CONSULTING Alternative Data Research with NLP and Machine Learning (Python | New York, NY , AWS, Power BI) |
| | Implemented spiders with Scrapy and acquired text data from public preprocessing, and vectorizing pipeline; used LDA to find most pop Modeled clients' alternative data (e.g., job posts, ESG) and market c hypothesis test and trading signal generation, and created data story | ata; experimented with telling report with Power BI |
| 04/25 - 05/17 | Integration of CAPM and Risk-Neutral Pricing of Commodity (Pytho | on) |
| | Replicated numerical method from "Commodity and Asset Pricing I paper (Schwartz); implemented integration of CAPM and risk-neutr Optimized pricing model with Kalman Filter, with market data and set the set of the set | Models: An Integration" al method to set restrictions survey data from other papers |
| 04/25 - 05/13 | Model FX Volatility Using Market Strangle (Python) Used risk reversal and market strangle quotes; calibrated SABR with Reconstructed vol surface, built reconstructed for time clock for | h SciPy optimizations |
| 02/23 - 03/20 | Trading WTI Futures (Python, Excel) | |
| | Implemented factor model residuals momentum rolling strategies or factors yearly using Lasso regression from 17 macro and oil-specific Hedged using Carry; optimized reaction function; single future Shar | n WTI Futures; selected c factors pe ratio: 1.05, MDD: 17.8% |

COMPUTATIONAL SKILLS / OTHER

Technical Skills: Python, Java, R, SQL, Excel, AWS, Power BI, LaTeX, Bloomberg Terminal, GIS, Stata *Languages:* English (fluent), Mandarin (native)

Other: Undergraduate Development Economics Research Assistant; Volunteer Leader, Veterans Hospital in Beijing

ZHENQI (HARRY) JING

201-668-1456 // zhenqi.harry.jing@nyu.edu // linkedin.com/in/zhenqi-harry-jing/

EDUCATION

| Expected 12/23 | NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance <i>Coursework:</i> data-driven modeling, object-oriented programming (Java), (Python), risk management, supervised and unsupervised learning, dynamrate and foreign exchange models | New York, NY scientific computing hic asset pricing, interest |
|---------------------------|---|---|
| 01/19 - 04/21 | UNIVERSITY OF MICHIGAN, ANN ARBOR B.S. in Mathematics, Economics <i>Coursework:</i> simple linear regression, multiple regression analysis, proba methods, interest theory, term structure, CAPM, binomial model <i>Honors:</i> Graduation With Highest Distinction (top 3% of class) | Ann Arbor, MI ability, numerical |
| 08/17 - 12/18 | CASE WESTERN RESERVE UNIVERSITY Applied Mathematics Studies | Cleveland, OH |
| EXPERIENCE | | |
| 02/22 - 07/22 PROIFCTS | HIGH HOPE WISDOM INVESTMENT (Asset management firm with +\$1B in AUM) Quantitative Research Intern (Python) Studied "Likely Gains From Market Timing" paper, developed math derive findings to team to offer perspective for China A-share performance Analyzed intraday/interday prices and trading volumes of China A-sharess variations; studied papers about explanations; assessed implications for in Applied research-based PB decomposition method to China A-shares; ide significance in constructing portfolios to outperform market Evaluated performance of 6 financial factors during differently performing identified significant persistence of SML factor Conducted literature reviews on different topics (e.g., measures for economic patterns in trading volume and return volatility) | Nanjing, China vations, and explained ; identified pattern vestments entified its potential g market periods; mic policy uncertainty; |
| 11/22 - 12/22 | NYU COURANT Pricing Routine for an Exotic Option (Python) Changed measure with Girsanov theorem; derived new stochastic dynami price under framework of quanto products with 2 currencies Applied martingale modeling on LIBOR forward rate, taking Heath–Jarro condition into account to specify volatility structure given forward rate dy Used Monte-Carlo to price contract that has two above underlying assets | New York, NY cs of Nikkei-225 spot w–Morton drift mamics |
| 10/19 - 11/19 | UNIVERSITY OF MICHIGAN, ANN ARBOR Data Analytics (STATA) Replicated Tennessee Student Teacher Achievement Ratio Project to study causality and benefits of random experiments Investigated effect of seatbelt law introduction in California with time serused dummy variable to detect seasonal patterns in accidents | Ann Arbor, MI y bias caused by reverse ies regression models; |
| 03/19 - 04/19 | Creative AI Learning Models Based on NLP (Python) | Ann Arbor, MI |

• Trained Beatles song lyrics using n-grams language modeling

COMPUTATIONAL SKILLS / OTHER

Programming Languages: Python, Java, R, STATA *Languages:* English (fluent), Mandarin (native) *Activities:* Modern Algebra and Numerical Methods Grader, University of Michigan

SUSHMANTH KAKULLA

(267) 378-1082 // sushmanthkakulla@gmail.com // www.linkedin.com/in/sushmanthkakulla

EDUCATION

| 09/22 - 12/23 | NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences | New York, NY | |
|---------------|--|---|--|
| | M.S. in Mathematics in Finance <i>Coursework:</i> stochastic calculus, machine learning, Black Scholes, Monte G | Carlo simulation, CAPM | |
| 06/18 - 03/20 | INDIAN INSTITUTE OF MANAGEMENT AHMEDABAD M.B.A. | Ahmedabad, India | |
| | • Coursework: stochastic calculus, data analysis, algorithmic trading, option | pricing, blockchain | |
| 07/12 - 05/16 | INDIAN INSTITUTE OF TECHNOLOGY BOMBAY B.Tech in Mechanical Engineering and Minor in Electrical Engineering <i>Coursework:</i> calculus, linear algebra, computer programming | Mumbai, India | |
| EXPERIENCE | | | |
| 07/20 - 05/22 | FINIQ CONSULTING INDIA PVT. LTD. AVP - Derivatives Platform Consultant (Excel VBA, C#, SQL) | Pune, India | |
| | Designed and implemented accumulator, decumulator pricer with back-solv Greeks calculations | e functionality and | |
| | Developed Monte Carlo (MC) pricing scripts for equity structured investme | ent products; | |
| | implemented pricer functionality on platform to showcase indicative prices on screen | | |
| | • Led team to create optimum underlying basket size calculator using Excel VBA; formulated recommendation to investors for higher yields | | |
| | • Implemented payoff scripts that OCBC Bank and RHB Bank currently use a system interfaces using C [#] and SOL, which remain live at PHP | for pricing; developed | |
| | Managed 15 people to develop and deliver customized products for client, J | AR Capital | |
| 08/16 - 06/18 | VIRTUSA CONSULTING SERVICES PVT. LTD. | Hyderabad, India | |
| | Engineer – Technology (Java, J2EE technologies, and GWT) | ion project | |
| | Received highest rating (10/10) as well as direct appreciation from client in | assigned project | |
| | • Attained 25% reduction in weekly bug reporting rate by devising and formu | lating regression suite | |
| | Recognized as subject matter expert in development and implementation us Resolved 100+ critical client issues in production and reduced count by 70% | % in less than 1 year | |
| PROIFCTS | | ž | |
| 09/23 - 12/23 | BLU ANALYTICS | New York NY | |
| 07/25 12/25 | Pricing American Options with Reinforcement Learning (Python) | | |
| | Replicated American option using time-dependent barrier options, with MC Implemented temporal difference backpropagation (TDBP) learning to train neural network for sequential decision-making tasks to be applied to option Attained 99% accuracy by optimizing exponential barrier approximation to | and analytical formulas and optimize a deep pricing fit Snell envelope | |
| 01/23 - 05/23 | NYU COURANT | New York, NY | |
| | Latent Semantic Analysis (LSA) with Machine Learning (Python) Created LSA-based recommender by vectorizing Twitter financial news; us frequency and importance; attained 90% accuracy with KNN classifier | ed SVD to derive term | |
| | Regression Trees and Feature Map Regression (Python) | | |
| | Performed Gaussian kernel feature map regression, random forest and gradi subsampled image; filled in missing data (20%) with SL; achieved lowest M | ASE with random forest | |

COMPUTATIONAL SKILLS / OTHER

Programming Languages: Java, Python, C++, SQl, VBA, MATLAB, R *Languages:* English (fluent), Hindi (fluent), Telugu (native), German (basic) *Certification:* Programming for Everybody (Python), Neural Networks and Deep Learning from Coursera

RUNTIAN (LARRY) LIANG

(646) 818-0448 // larry.liang@nyu.edu // linkedin.com/in/rtliang

EDUCATION

| Expected 05/24 | NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences | New York, NY |
|----------------|--|--|
| | M.S. in Mathematics in Finance <i>Recent Coursework:</i> Black-Scholes formula and partial differential equation, simulation, deep learning, stochastic calculus, portfolio optimization, risk mar <i>Forthcoming Coursework:</i> dynamic asset pricing, advanced statistical inferer learning, time series and statistical arbitrage, algorithmic trading, crypto and b | Monte Carlo nagement nce and machine olockchains |
| 09/19-05/23 | NEW YORK UNIVERSITY | New York, NY |
| | Conege of Arts and Science B.A. in Mathematics and Data Science <i>Coursework:</i> deep learning, linear algebra, probability and statistics, OOP in a regression, random forest, numerical analysis, database management and analysis, database management and analysis. | Java and Python, ysis |
| EXPERIENCE | | |
| 05/23 - 08/23 | CITIC SECURITIES Quantitative Research Intern (Python, MySQL) | Shanghai, China |
| | Built backtest system using Backtrader, with modules including data collection preprocessing, trading signal detection, data visualization, and performance ar Created multi-factor model that analyzed performance of fundamental and tec CSI 1000 stocks' performance; achieved Sharpe ratio of 2.13 Constructed and managed database from over 800k research reports and data # A-Share stocks | n, data nalysis hnical factors of from more than 5k |
| 02/21 - 05/21 | HAITONG INNOVATION CAPITAL MANAGEMENT (Private equity firm with \$3B AUM) Private Equity Analyst Intern Collaborated on writing industry/company analysis, and provided investment Interviewed experts to develop industry insight, which facilitated investment of Researched supply chain for several fields (e.g., chips, renewable energy, Saas produced reports about competitive patterns within them | Shanghai, China suggestions lecision process S systems), and |
| PROJECTS | | |
| 01/23 - 05/23 | NEW YORK UNIVERSITY Pricing an Exotic Option using Hull-White Model (Python) Derived dynamics of Nikkei index, forward rate, and risk free rate using past of Nelson-Siegel and Hull-White models Retrieved past data of variables (e.g., Nikkei-225 index, US 10Y Treasury) us Built automated program that visualized data predictions (e.g., Nikkei index) a cation price when inputs were previded (e.g., relative strike prices protection) | New York, NY data and calibrated ing NASDAQ API and generated |
| 04/22 - 07/22 | Bitcoin Price When inputs were provided (e.g., relative strike prices, maturity d Bitcoin Price Predictions Based on Blockchain Information (Python) Conducted research by reading 20+ papers and replicating algorithms; made p insights and results and engaged in peer review process Predicted bitcoin prices by cleaning multiple 13 years' bitcoin related data; en neural network with 10 independent variables of block chain information | New York, NY resentations about nployed Bayesian |
| 01/22 - 05/22 | Movie Rating Prediction Project (Python, PyTorch) | New York, NY |

• Fitted different ML models (e.g., linear regression, clustering) to predict movie ratings with dataset including 400k users and 5k movies; attained RMSE of 1.274 with lasso regression

COMPUTATIONAL SKILLS / OTHER

Programming Languages: Python (Numpy, Scipy, Pandas, Pytorch), SQL, Java *Languages:* Mandarin (native); English (fluent)

ERDING LIAO

(858) 888-2605 // erding.liao@nyu.edu // linkedin.com/in/ErdingLiao

EDUCATION

NEW YORK UNIVERSITY Expected 12/23 The Courant Institute of Mathematical Sciences **M.S. in Mathematics in Finance** *Coursework:* database management (SOL), big data (Apache Hadoop), hierarchical regression, ٠ EM algorithm, Markov Chain Monte Carlo, Gibbs Sampling, Ito calculus and Black-Scholes model, portfolio management **UNIVERSITY OF CALIFORNIA, SAN DIEGO** 09/18 - 06/22 **B.S. in Mathematics (Applied)** • *Coursework:* SVM and kernel methods, classification tree and random forest, principal component analysis, Markov chain, recommendation system, data visualization, partial differential equations • Honors/Awards: Cum Laude (top 8%) EXPERIENCE 06/23 - 08/23 AC SUNSHINE SECURITIES LLC **Operation Assistant Intern** • Provided vital support for company president; managed complex scheduling, liaising with high-profile clients, and streamlining daily administrative tasks Collaborated with team on IPO engagements, gathered and organized essential datasets of related • companies' financial records, and performed IPO valuations with financial analysts

Supported rigorous market analysis of artificial intelligence and semiconductor sectors, compiled • research findings, and provided informative insights

09/20 - 06/21 **UNIVERSITY OF CALIFORNIA, SAN DIEGO**

Math Honors Researcher: Hidden Markov with Partially Missing Observations (Python, R)

- Evaluated practicality of Hidden Markov model in financial market prediction with respect to HMM-GMM algorithm and Monte-Carlo GMM
- Developed alternative EM-algorithm for Hidden Markov model with discontinued observations; • contributed to analysis on its potential implementation for HMM-GMM model

08/19 - 10/19 **DONGXING SECURITIES Ltd**

Data Analyst Summer Intern (Python, SOL)

- Collected historical stock data of clean energy companies in China, and participated in data cleaning and standardization
- Collected and prepared textual data from 1 year's news articles in clean energy sector for • subsequent analysis by other team members
- Used feature extraction based on selected 1-year's news and historical stock data to improve and rebalance current portfolio; ROI increased by 7 basis points

PROJECTS

02/21 - 05/21

UNIVERSITY OF CALIFORNIA, SAN DIEGO Deep-Learning AI - Poetry Generator (Python)

- San Diego, CA • Implemented language model for RNN based on datasets of Shakespeare poetry; analyzed performance with respect to time/space complexity
- Improved performance of language model through N-gram with RNN; reduced complexity through pruning5

COMPUTATIONAL SKILLS / OTHER

Programming Languages: Python, Java, JavaScript, SQL, Rstudio Other Skills: Power BI, Tableau Languages: Mandarin (native); English (fluent) Activities: Vector calculus teaching assistant and grader at UCSD *License:* Securities Industry Essentials (SIE)

New York, NY

San Diego, CA

San Diego, CA

Chongqing, China

Orlando, FL

SIHAN LIU

201-204-7347 // sihan.liu@nyu.edu // linkedin.com/in/sihanliu643

EDUCATION

| Expected 12/23 | NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance <i>Coursework:</i> linear regression, option pricing, optimal execution (Almgren-Cl. <i>Expected Coursework:</i> Bayesian statistics, time series analysis | New York, NY hriss) |
|----------------|---|---|
| 09/18 - 06/22 | NEW YORK UNIVERSITY SHANGHAI B.S., Double Major in Honors Mathematics (Pure Mathematics) and Data Scient <i>Coursework:</i> parameter estimation, machine learning, OOP, data structures, all <i>Honors/Awards:</i> Dean's list for 4 years, Latin Honors Cum Laude (GPA top 3) | Shanghai, China nce gorithms 0%) |
| EXPERIENCE | | |
| 07/23 - 09/23 | SHANGHAI QINGAN INVESTMENT MANAGEMENT CO., LTD. Quantitative Research Intern (Python) Replicated quantitative research paper by applying Fama-French 3-factor mod market data, computed 2 related factors, and evaluated their performance (IC, Reverse-engineered composition of 1 earnings forecast index through trial and matching shape of original index's cumulative return curve over 5-year period Attempted to enhance strategy underlying earnings forecast index using decisi learned to augment and impute dataset Developed Python script to automate extraction of key financial metrics (unit 1 net assets) for fund products from email Excel attachments | Shanghai, China el to Chinese stock IR, Sharpe ratio) error, closely on tree models; NAV, returns, total |
| 12/21 - 01/22 | GUOTAI JUNAN SECURITIES CO., LTD. Quantitative Research Intern (Python) Evaluated Chinese stock market's key indicators (e.g., major indices, cross-sec sector performance); wrote monthly market overview report Backtested to improve double-moving-average strategy on CSI 500 ETF; achie annualized return, 0.66 Sharpe ratio, and 23% max drawdown | Shanghai, China ctional volatility, eved 7.87% |
| 06/21 - 08/21 | ATOS INFORMATION TECHNOLOGY Data Analyst Intern (Excel, VBA) Generated daily reports to display operational data clearly and concisely Automated process of generating reports and sending emails using VBA and P result: reductions to 25% of production time and 17% of disk memory used by | Chengdu, China Power Query; data |
| PROJECTS | | |
| 03/23 - 04/23 | Algorithmic Trading Framework (Covariance Estimation, Portfolio Optimizati Conformed 3-month S&P 500 stocks' binary quotes and trades of second-leve Bucketed second-level trade data with optimal minute span that generated non return series (calculated with first and last trade prices) without bid-ask bounce Estimated covariance matrix for use in mean variance portfolio optimization we empirical covariance, "clipped," and "optimalShrinkage" estimators | ion, Python) l tick data -autocorrelated e effect vith 3 approaches: |
| 05/23 - 05/23 | Local Volatility Surface Interpolation (Equity Derivatives) Used SVI parameterization to create continuous surface of implied volatility, a volatility surface using Dupire formula Displayed calibrated local volatility surface as 3D graph in Python | and calculated local |

COMPUTATIONAL SKILLS

Programming Languages: Python, Java, SQL, VBA *Other:* Python Flask, HTML, LaTex

ZIYU (ZOE) LIU

(551) 229-5554 // ziyu.liu@nyu.edu // linkedin.com/in/ziyuliu476

EDUCATION

| Expected 12/23 | 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), penaliz trees, linear regression, Fama-French, Black-Scholes, stochastic pro | zed regression, decision cesses |
| 10/20 - 07/21 | UNIVERSITY OF CAMBRIDGE M.A.S. in Pure Mathematics <i>Coursework:</i> algebraic number theory, commutative algebra, Weyl and State Sta | Cambridge, UK algebra, profinite groups |
| 09/16 - 05/20 | and group cohomology, elliptic curves MOUNT HOLYOKE COLLEGE B.A. in Mathematics <i>Coursework:</i> abstract algebra, real and complex analysis, differentiad differential equations, combinatorics | South Hadley, MA al geometry, partial |
| EXPERIENCE | | |
| 01/22 - 06/22 | FOSUN CAPITAL (\$7.3B AUM) Investor Relations Intern, Fosun Capital Flagship USD Fund Drafted roadshow materials for growth stage USD fund targeting LI Australia; participated in roadshows and communicated proactively Conducted research on secondary funds and completed report cover domestic and foreign market overview, and fundraising in Asia Paci Collaborated with TMT, healthcare, and consumer project teams in investors; participated in roadshows; gained insight into multiple set Prepared summary report on fund due diligence questions; crafted n LPs with latest developments in fund management | Shanghai, China Ps in Asia, Europe, and on fundraising progress ing transaction structure, fic region connecting with potential ctors nonthly reports to update |
| 07/20 - 09/20 | TOPSPERITY FUND (\$4.7B AUM) Research Analyst, Security Analysis / Consumer and TMT Collected TMT and consumer industry trends through 20 expert call conference calls; consolidated meeting memos and presented finding. Selected stocks based on financial analysis, fundamentals, sector tree structure in TMT and consumer industries based on financial reports. Analyzed companies and stocks in TMT and consumer industries (e through industry analysis and competitive strengths analysis as well. Automated daily morning reports process with Python and Excel | Shanghai, China ls and industry gs to fund managers ends and shareholding s and WIND e.g., RELX, Smoore Intl.) as valuation |
| PROJECTS | | |
| 05/18 - 07/18 | MUHLENBURG COLLEGE REU – REU Math Research Investigation on Partitions with Equal Products Initiated new approach to applying combinatorics and number theor integer partitions in International Journal of Number Theory | Allentown, PA y; published <u>paper</u> on |

- Sums of Polygonal Numbers
 - Conducted research and collaborated on report with team members

COMPUTATIONAL SKILLS / OTHER

Programming Languages: Java; Python

Languages: English (fluent), Mandarin (native); German (basic); Homeric Greek (basic) *Activities:* President of Association for Women in Mathematics at Mount Holyoke College chapter

YOURAN PAN

EDUCATION

| Expected 12/23 | NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance <i>Coursework:</i> object-oriented programming, Black-Scholes, d portfolio theory, finite difference method interest rate and FX | New York, NY lerivative securities, quantitative (models_dynamic asset pricing |
|-----------------|--|--|
| | Expected Coursework: time series analysis, advanced statistic data | cal inference, alternative financial |
| 08/18 - 05/22 | DUKE UNIVERSITY DUKE KUNSHAN UNIVERSITY B.S. in Applied Mathematics <i>Coursework:</i> linear algebra, ODEs, PDEs, stochastic process, machine learning, econometrics <i>Awards:</i> Mathematical Modeling Context (honorable mentior Modeling Challenge 2020 (group won 1st place) | Durham, NC Kunshan, China , numerical analysis, mathematics of n) 2021, Mathorcup Mathematical |
| EXPERIENCE | | |
| 08/23 – present | CARBON BASELINE Consulting and Research Analyst Intern (Python) • Conducted carbon credits insurance and ecological value miti • Analyzed risks associated with green financial products | Shanghai, China (remote) |
| 05/23 – present | PEKING UNIVERSITY Quantitative Trading Strategy Research Assistant (Python) Developed and researched cryptocurrency trading algorithms futures-spot arbitrage (has been put into use) Researched optimal execution and slippage problem; created Developed, analyzed and compared portfolio allocation strate parity, mean-variance optimization, Black-Litterman, and ma Analyzed impact of funding rates on cryptocurrency spot pric designed and conducted stress tests using jump diffusion mod | Beijing, China (remote) encompassing pairs trading and execution strategy based on VWAP egies based on Kelly Criterion, risk ximum diversification ee risk metrics (VaR and ES); del on statistically generated data |
| 01/23 - 02/23 | IAQF ANNUAL ACADEMIC COMPETITION Team Leader (Python) Developed pairs trading strategy with 3 methods: cointegratic how frequently to update parameters); and ML (polynomial L Generated trading signals for entry and exit based on price sp Managed risk based on half-life holding and volatility predict methods, and attained Sharpe ratios of 2.46 and 1.00, respectively | New York, NY (remote) on; copula (i.e., assumptions and 2 regularization loss function) reads tion; backtested copula and ML ively |
| PROJECTS | | |
| 02/23 - 02/23 | NEW YORK UNIVERSITY LSA-Based Recommender Using Huggingface X Financial New Created LSA recommender pipeline taking any corpus, vector it onto reduced dimensional vector space; result: top 5 tweets Used L2 distance as proximity metric in latent semantic reduced | New York, NY ws Sentiment Dataset (Python) rized it using TFIDF, and projected closest to target corpus ced dimensional space |
| 02/23 - 02/23 | Using Deep Learning to Solve Forward-Backward Stochastic D Priced European option using Black-Scholes model under risl Converted Black-Scholes result to backward SDE using back | Differential Equations (Python) k neutral measure ward Kolmogorov's equation |

- Developed deep BSDE neural network based on simple feedforward neural network units
- Compared pricing result of deep BSDE with Monte-Carlo's

COMPUTATIONAL SKILLS / OTHER

Programming Languages: Python, Java, MATLAB, SQL, Stata, R Languages: English (fluent); Mandarin (native); Japanese (fluent)

TINGHAN (TIRRY) WANG

(551) 337-1901 // tinghan.wang@nyu.edu // linkedin.com/in/tinghan-tirry-wang

EDUCATION

Expected 12/23 NEW YORK UNIVERSITY New York, NY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance • *Coursework:* statistical learning theory. latent semantic analysis. Fama-French. Hull-White. stochastic/local volatility model, Greeks, convex optimization, FX model, market impact • *Expected Coursework:* trends in financial data science, statistical arbitrage SOUTHERN UNIVERSITY OF SCIENCE AND TECHNOLOGY 09/18 - 07/22 Shenzhen, China **B.S. in Mathematics and Applied Mathematics** • *Coursework:* differential equations, real and complex analysis, statistics, Markov chain, stochastic process, Black-Scholes, time series analysis, econometrics, C/C++, data structures • *Award:* First Prize Scholarship (top 5% in college) **EXPERIENCE** 07/23 - 09/23 **BOSERA ASSET MANAGEMENT** Beijing, China (8th largest mutual fund in China) **Quantitative Asset Allocation Intern (Python)** • Constructed predictive factors of funds based on fund managers' capabilities, fund tick data, and correlations among funds, followed by ICIR-based selection Applied random forest and multilaver perceptron models to predict fund returns, and applied • adjusted Markowitz approach for portfolio construction Implemented TIPP drawdown control framework, achieving annualized excess return of 5% • and maximum drawdown of 3% over 5-year backtest 05/23 - 07/23SHENWAN HONGYUAN CO., LTD Shanghai, China **Quantitative Research Intern (Python)** • Generated industry factors based on basic ones (e.g., value, momentum, quality); applied Kalman filter and verified effectiveness of updated factors Used XGBoost model to predict industry index returns, aiding in industry index selection Incorporated Grossman (1993) framework and its VaR-based optimized model; achieved ٠ annual excess return: 15%, Sharpe ratio: 1.8, and max drawdown: 11% over 10-year backtest PROJECTS 03/23 - 04/23 NYU COURANT New York, NY Analysis of High-frequency TAQ Data (Python) Preprocessed tick-level transaction data for all S&P 500 stocks, adjusted for corporate actions, and removed outliers based on Bollinger Band Built impact model based on Almgren's paper (2005), employing NLS for parameter • estimation and bootstrapping for robust standard error generation **Exotic Option Pricing (Python)** 11/22 - 12/22 • Priced exotic option comprising Nikkei-225 quanto option and LIBOR caplet by applying Girsanov Theorem to identify EMM-numeraire pair and Monte Carlo simulation Modeled LIBOR caplet dynamics using Hull-White and LIBOR market models NORTH CAROLINA STATE UNIVERSITY 07/21 - 08/21 Raleigh, NC **Computational and Financial Mathematics and Simulations (Java)**

- Priced American options using LSMC and finite difference methods
- Increased price estimation accuracy by applying weighted least squares; employed forward Monte Carlo simulation to improve computational speed

COMPUTATIONAL SKILLS / OTHER

Programming: Python, SQL, R, Java *Languages:* English (fluent), Mandarin (native) *Interests:* Badminton (Captain of varsity team; Guangdong Badminton Championships, 2nd place in men's singles)

XUAN (SELINA) WANG

(201) 885-9392 // xuanselinawang@nyu.edu // linkedin.com/in/xuanselinawang EDUCATION Expected 12/23 NEW YORK UNIVERSITY New York, NY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance • Coursework: interest rate and FX models, dynamic asset pricing, financial securities and markets, risk and portfolio management, scientific computing in finance, stochastic process 09/17 - 06/22 **UNIVERSITY OF TORONTO** Toronto, Canada **B.S. in Mathematics and Statistics** • *Coursework:* ordinary/partial differential equations, real analysis, probability theory, corporate finance, financial economics, multiple linear regression, time series analysis Awards: Dean's List for 3 years, Merit-based New College Council In-Course Scholarship • **EXPERIENCE** 05/21 - 07/21 **BOC INTERNATIONAL (CHINA)** Shanghai, China **Quantitative Research Intern (SQL)** Wrote SQL queries to monitor expiration dates of futures contracts, dramatically reducing labor costs and improving timeliness of rolling contracts Implemented SQL queries, which increased stock dividend payment prediction accuracy by 5% • Collaborated with portfolio managers to conduct decomposition and analysis of portfolio performance measures, such as alpha, beta, drawdown, and return drivers Aggregated trading data and generated reports to facilitate team's portfolio analysis ٠ Developed thorough understanding of investment instruments and their competitive edges by participating in roadshows for multiple high-profile funds • Created onboarding procedures; designed learning materials for incoming analysts and interns SHANDONG QUANLUKERUN SEED INDUSTRY 04/20 - 05/20 Weifang, China **Assistant Sales Associate (Excel)** Created pipeline to gather raw data from sales team; developed data cleaning and consolidation process using Excel Designed reporting dashboards with processed data to automatically calculate and track revenue ٠ metrics and trends, which facilitated strategic decision-making processes Presented results of sales analyses with crisp visualizations to management team ٠ PROJECTS 01/23 - 05/23 NEW YORK UNIVERSITY New York, NY **Building Volatility Curve for FX European Option (Python)** Retrieved ATM volatility, 25% risk reversal, and market strangle data for options in USD/BRL • Implemented SABR model and calculated 5 volatility and strike pairs using above quotes; • calibrated model parameters based on derived volatility and strike pairs Incorporated weekend effects into implied volatility curve to achieve smooth time-interpolation 09/22 - 12/22 Pricing Quanto Option for Nikkei-225 Spot and 3-month USD LIBOR Rate (Python) • Retrieved historical Nikkei-225 and USD/JPY rate data from Yahoo Finance • Derived short rate, USD/JPY rate, and LIBOR rate dynamics (geometric Brownian motion and Hull-White model); calibrated model parameters using historical data Built Quanto option pricing program by implementing Monte Carlo algorithm • 01/22 - 04/22UNIVERSITY OF TORONTO Toronto, Canada Construction of Bond YTM/Spot/Future Curve (R, Excel, LaTeX) Consolidated raw Canadian government bond data from public sources with Excel • Used bootstrapping, Newton's method, and interpolation techniques to calculate rates; created visualization with R • Summarized results and algorithm explanations; composed final project report with LaTeX **COMPUTATIONAL SKILLS / OTHER** Programming Languages: R, Python, SAS, SQL, LaTeX

Languages: English (fluent); Mandarin (native)

Certifications: Base SAS and SAS Advanced

Interests: Guzheng and piano (highest level 10 player on both), travelling (18+ countries)

ZHANGYI (OLIVER) WANG

(510) 988-3153 // zhangyiwang@nyu.edu // linkedin.com/in/zhangyioliverwang

EDUCATION

Expected 12/23 NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance

• *Coursework:* object-oriented programming (Java), financial modeling, risk management, algorithmic trading, stochastic processes, Fama-French, Black-Scholes

08/18 - 05/22 NEW YORK UNIVERSITY SHANGHAI B.S. in Data Science, B.A. in Economics

- Coursework: deep learning, regression, causal inference, optimization, databases, linear algebra, multivariable calculus, probability and statistics
- *Honors/Awards:* Dean's List for Academic Year 2020, 2021; NYU Shanghai Excellence Award; Magna Cum Laude

EXPERIENCE

| 05/23 - 08/23 | HERMES CAPITAL ADVISORS | New York, NY | |
|---------------|--|--|--|
| | Quantitative Research Intern (Python, Linux) Constructed pipelines for capturing and preprocessing real-time millisecond order book depth, book diff, and aggregate trade data for crypto instruments using websocket and exchange APIs Examined ensemble methods based on deep reinforcement learning agents such as A2C, PPO, and RainbowDQN for medium-frequency crypto trading Updated environment for reinforcement learning with larger action spaces and trade matching mechanism for sending limited orders, reducing transaction costs by 0.2% | | |
| 06/22 - 08/22 | TURING FUND MANAGEMENT Quantitative Research Intern (Python) Replicated and examined different versions of AlphaNet (factor mining net Conducted single-factor IC testing and multi-layer testing using the latest d Adjusted inner operators and layers of AlphaNet and improved rank IC by | Shanghai, China work) with Keras aily trading data 1% | |
| 07/21 - 08/21 | INSTITUTE OF INTELLIGENT COMPUTING TECHNOLOGY, CAS Financial Data Mining and Analysis Intern (Python, Stata) Collected sector index data and examined potential sector linkage and rotat Apriori algorithm for over 120 industries from 2014 to 2021 Labeled data, extracted, and categorized information contained in financial sentiment analysis; contributed to the development of industry mapping knows | Suzhou, China ion patterns using news and reports for owledge domain | |
| PROJECTS | | | |
| 02/22 - 05/22 | NEW YORK UNIVERSITY SHANGHAI Momentum Strategy with Deep Reinforcement Learning in Chinese Stock M Implemented risk-adjusted momentum strategies using DDPG model, based DRL framework, FinRL Conducted backtesting for automatic trading with SSE 50 constituent stock | Shanghai, China Iarket (Python) d on first open-source portfolio | |
| 10/21 - 12/21 | NEW YORK UNIVERSITY SHANGHAI Online Air Ticket Reservation System (Python, MySQL, HTML) Constructed online air ticket reservation system enabling customers, booking | Shanghai, China | |

finish various tasks including viewing public info and buying tickets using Python and MySQLDesigned web-based application for system, using Flask framework and HTML

COMPUTATIONAL SKILLS / OTHER

Programming Languages: Python, Java, Linux, MySQL, Stata, Javascript *Languages:* English (fluent); Mandarin (native)

Shanghai, China

New York, NY

DAJUN XU

(949) 751-9575 // Cooper Sq, New York, NY 10003 // dajun.xu@nyu.edu // linkedin.com/in/dajunxu

EDUCATION

| Expected 12/23 | NEW YORK UNIVERS The Courant Institute o M.S. in Mathematics in | SITY f Mathematical Sciences Finance | New York, NY |
|-----------------|--|--|--|
| | <i>Coursework:</i> stocha portfolio optimizatio <i>Expected Coursewo</i> | astic calculus, Black-Scholes equation, short rate on, linear regression, Monte Carlo method, objec ork: time series analysis, statistical arbitrage, fixe | model, factor models, t-oriented programming ed income derivatives |
| 09/17 - 03/22 | UNIVERSITY OF CALIFORNIA, IRVINEIrvine, CB.S. in Mathematics (Honors Program), B.S. in Neurobiology• Coursework: real analysis, stochastic process, partial differential equations | | |
| EXPERIENCE | | | |
| 11/22 - Present | ENCE REVERE SECURITIES LLC New resent Investment Banking Analyst Intern Collaborated on 8+ deals, including M&A and equity financing for public and private Constructed financial models and presentation decks covering discounted cash flow v scenario and sensitivity analysis, and precedent transaction analysis Participated in several lead-left IPO's; attended due diligence calls and reviewed draft Selected Nasdaq Transaction Experience: ETAO \$1bn de-SPAC advisor for Chinese digital healthcare provider MGIH \$5mm lead-left bookrunner for Hong Kong packaging manufacturer GDHG \$7mm lead-left bookrunner for Hong Kong asset manager FTEL \$15mm lead-left bookrunner for Australian fitness equipment retailor | | New York, NY public and private companies unted cash flow valuation, nd reviewed draft filings provider manufacturer k operator ger ument retailor |
| PROJECTS | | | |
| 09/22 - 12/22 | NYU COURANT Quanto Option Pricing • Created pricing rout • Derived dynamics of | (Python) ine for contract based on Nikkei-225 and USD L f Nikkei index with geometric Brownian motion | New York, NY IBOR rate and maximum likelihood |

- Forecasted LIBOR rate with Cox-Ingersoll-Ross model and visualized predictions
- UNIVERSITY OF CALIFORNIA, IRVINE

06/20 - 08/20 REU Student Researcher – Biochemistry

• Calculated and mapped electrostatic impacts of remdesivir nucleotide analogue on SARS-CoV-2 RNA-dependent polymerase with Poisson-Boltzmann equation

Irvine, CA

- Visualized and rendered calculated data and identified potentially interesting protein regions for further molecular dynamics simulation
- Contributed to published research: <u>Probing remdesivir nucleotide analogue insertion to SARS-CoV-2 RNA dependent RNA polymerase in viral replication</u>
- 03/20 06/20 Epidemic Modeling (MATLAB)
 - Implemented delayed SIR model with MATLAB to fit and predict number of COVID-19 cases
 - Added delayed differential equation and equation solver to Bayesian interference and Markov chain Monte Carlo model to account for oscillation in daily COVID-19 case trend

COMPUTATIONAL SKILLS / OTHER

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

JIAQI (GEORGE) YE

(347) 534-5818 // jiaqigeorgeye@nyu.edu // linkedin.com/in/jiaqigeorgeye

EDUCATION

NEW YORK UNIVERSITY Expected 12/23

The Courant Institute of Mathematical Sciences

M.S. in Mathematics in Finance

• Coursework: object-oriented programming (Java), risk and portfolio management, interest rate and FX models, modeling and risk management of securitized products, Monte Carlo simulation

08/19 - 05/22 NEW YORK UNIVERSITY

B.A. in Mathematics

- *Coursework:* multivariable calculus, linear algebra, probability, statistics, numerical analysis, real analysis, data structures, algorithms, financial accounting, economics
- Minor: Computer Science •
- Honors/Awards: Degree with Distinction; Dean's List for 5 semesters

EXPERIENCE

06/23 - 08/23 **CDH Investments**

(Alternative asset management firm with \$27B AUM) Private Equity Intern (Excel, PowerPoint)

- Conducted research in MedTech and Fintech industries in Greater China, Europe and US; synthesized research reports and prepared for due diligence questionnaire meetings
- Organized expert meetings to answer technical questions for team; analyzed growth roadmap and potential opportunities for underlying companies
- Compared valuation methodology of peer companies; made return profiles based on MOIC and • IRR for underlying companies to support final investment decisions

SHENWAN HONGYUAN CO., LTD 06/21 - 08/21

(Top 10 securities firm in China)

Quantitative Research Intern (Python, Excel, PowerPoint)

- Priced convertible bonds with Black-Scholes model and Monte Carlo simulation in Python; built convertible bond index in Excel
- Audited 3 asset securitization investment projects; analyzed and integrated information and data • according to clients' promotional material; crafted reports and presented to manager
- Predicted cash flow for asset securitization investment projects using Excel; created tables to visualize data and ensured their accuracy
- Updated and supplemented research reports of clients China Railway, China Communications • Construction, China Railway Construction, and China Power Construction

PROJECT

11/20 - 12/20 NEW YORK UNIVERSITY SHANGHAI Welfare and Inequality in China (Python, Excel)

- Collected data and analyzed relationship among level of education, medical treatment, and inequality in different provinces in China
- Applied linear regression to calculate relationships among different provinces' data; used • hypothesis testing to determine which data was relevant
- Summarized data in Excel and applied GeoDa to make visualization about inequality; wrote • reports and presented findings

COMPUTATIONAL SKILLS / OTHER

Programming Languages: Java, Python, C, MATLAB, R Skills: Excel, PowerPoint *Languages:* English (fluent), Mandarin (native) Affiliation/Certification: CFA Level I candidate Interests: Bodybuilding, Basketball Other Experience: English Language Teaching Assistant, Martz Educational Institute in Soochow, China

New York, NY

New York, NY

Shanghai, China

Beijing, China

Shanghai, China

BAIHE YUAN

+1 781-869-0307 // baiheyuan@nyu.edu // linkedin.com/in/baihe-yuan

EDUCATION

| Expected 12/23 | NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance | New York, NY |
|----------------|--|--|
| 07/18 - 05/22 | <i>Coursework:</i> interest rate models, Black-Scholes theory, PCA, Fama-Fren BRANDEIS UNIVERSITY B.S. in Economics & Mathematics Double Major; Business Minor <i>Honor:</i> Magna Cum Laude | ich models Waltham, MA |
| EXPERIENCE | | |
| 06/23 - 08/23 | CINDA SECURITIES (Python) Quantitative Financial Engineer Intern Explored rationales behind Alpha101 strategies to achieve superior marke Identified and implemented 8 additional evaluation criteria to select high-y Programmed and seamlessly integrated alphas into platform for rigorous to | Beijing, China t returns yielding alphas esting |
| 05/21 - 07/21 | TAIKANG PENSION & INSURANCE (Tableau) Strategic Planning Analyst Intern Analyzed and visualized 1,600+ employees' health data in 17 industries (I Provided market insights from health data (e.g., industries with highest per and their need for lung health monitoring) to fuel new business venture at | Beijing, China Excel, Tableau) rcentage of smokers Taikang |
| 07/19 - 09/19 | TOTO NORTH CHINA (Excel) Data Analyst Intern Learned and applied Excel functions to collect and verify new product information suggestions to factory for production planning based on new products' sal Enhanced office efficiency by optimized inventory management based on | Beijing, China ormation; gave es volume usage frequency |
| PROJECTS | | |
| 11/22 - 12/22 | NYU COURANT Predicting Option Prices for US Investors on Nikkei 225 with MC Stimulation Applied Ho-Lee model for forward rate dynamics, then applied MC for Li Derived dynamic equations for Nikkei 225 and ¥/\$ FX rate to forecast S& option price using integrated payoff equation | New York, NY (Python) bor calculation P 500 and calculate |
| 09/21- 12/21 | BRANDEIS UNIVERSITY Movie Recommendation Algorithm (Python) Collaborated with team members to build algorithm that made movie reco on users' browsing histories; achieved 5.09 (MSE) of accuracy Based on 4,500 observations, applied PCA, k-clustering, and stochastic gr complete the rating matrix; then used least square regression to find coeffi | Waltham, MA mmendations based adient descent to cients of model |
| 09/19 - 11/19 | Investment Club - Analysis of US Treasury and Energy Sectors in China Analyzed macroeconomic data and Federal Reserve policy, projected that Treasury bond yields would be at least 2.7% at end of 2023 Collected information and analyzed external factors, predicting crude oil r well as natural gas and renewable energy increase after 2025 | 10-year US eturn decrease as |
| 09/21 - 11/21 | RENMIN UNIVERSITY Forecasting Shanghai and Shenzhen Composite Indices (R Studio) Developed and tested ARMA models for forecasting Shanghai and Shenzl Created GARCH models to compare two markets, revealing closely correl through coefficient analysis and conditional standard deviation | Beijing, China hen stock returns lated volatility |

COMPUTATIONAL SKILLS / OTHER

Programming Languages: Python, R Studio, Tableau, MySQL, Java Languages: English (fluent), Mandarin (native) Certification: Passed CFA Level I

YUXUAN (LEXIE) ZHANG

(551) 349-4915 // yuxuanlexie.zhang@nyu.edu // linkedin.com/in/yuxuanlexiezhang

EDUCATION

| Expected 12/23 | NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences | New York, NY |
|-----------------|---|--|
| | M.S. in Mathematics in Finance | nontrol voluction |
| 09/18 - 06/22 | • Coursework: LSTM model, Black-Scholes formula, options pricing, fisk- BEIJING JIAOTONG UNIVERSITY | Beijing, China |
| | B.S. in Statistics <i>Coursework:</i> probability, stochastic process, machine learning, real analy. <i>Honors:</i> National Recognition (team ranked top #65 of 844) in Bayesian Chinese Undergraduate Mathematical Contest in Modeling (team ranked in the state). | sis, time series analysis Statistics, First Prize in in top 4% nationwide) |
| EXPERIENCE | | |
| 07/23 - Present | GOQUANT | Miami, FL |
| | Quantitative Analyst Intern (Python, R) Developed digital asset visualization platform, with real-time data across symbols; implemented functions including live order book, candlestick pl Launched platform on live URL with uptime assurance, enhancing user ex | 9 exchanges and 200+ ot, and latency metrics sperience and retention |
| 07/23 - Present | INDUSTRIAL SECURITIES | Remote |
| | Constructed one-step survival technique with MC simulation to compute 0 worst-of-all autocallables; further adapted for derivatives with knock-in m Utilized backward method, outperformed forward approach with 43.7% rd | Greeks of multi-asset nechanisms eduction in runtime |
| 07/21 - 09/21 | CHINA GALAXY SECURITIES | Beijing, China |
| | Investment Banking Analyst Intern (Wind, Excel) Visualized data with PivotChart; cleaned 235 fixed income securities' data Used evaluation model, referring to prior 3 years' mergers, using preceder | a with VLOOKUP nt transaction analysis |
| 12/20 - 02/21 | ACCENTURE | Beijing, China |
| | Created budget table in SAP with team; created 23 logical carding diagram Communicated with client to enhance intersectoral collaboration and system | ms of cost allocation em implementation |
| 07/20 - 08/20 | PANGUWEB TECHNOLOGY Data Analyst Intern (Power BI, Power Query) Processed data with Power Query to assess prior 10 years' sales volumes Applied Pareto's rule to seasonal data, optimizing strategy for a 15% reve | Shijiazhuang, China of 100+ product lines nue increase |
| PROJECTS | | |
| 11/22 - 12/22 | NYU COURANT | New York, NY |
| | Equity-Interest Rate Option Pricing (Python) Built Quanto and Vasicek Short Rate Model for foreign stock index and L Ran 2-factor Monte Carlo and discounted with domestic riskless numerain | IBOR hybrid option re to get payoff |
| 06/20 - 04/21 | BEIJING JIAOTONG UNIVERSITY Empirical Bayesian Estimation in Generalized Censoring Scheme (R, MAI Optimized parameters with Bayesian methods; applied Metropolis-Hastin Published 2 papers in SCI journals: Entropy and Mathematical Problems | Beijing, China (LAB) gs for simulation in Engineering |
| 05/20 - 07/20 | HARVARD BUSINESS SCHOOL Fintech and Asset Management (Python) Used DCF and DuPont analysis for Yangjie Technology Co., Ltd. stock Predicted stock price trends with ARIMA, GARCH, Holt-Winter; used SV made buy recommendation; achieved 148% return over 1.5 years compared | Remote VM for nonlinear part; ed to 6% for CSI 300 |

COMPUTATIONAL SKILLS / OTHER

CHEN ZHAO

(412) 888-9306 // chen.zhao@nyu.edu // linkedin.com/in/chen-zhao-cz

| EDUCATION | |
|-----------------|--|
| Expected 12/23 | NEW YORK UNIVERSITY New York, NY The Courant Institute of Mathematical Sciences M.S. in Mathematics in Finance • Coursework: stochastic calculus, data science and data-driven modeling, portfolio optimization, derivative pricing, Monte Carlo simulation, reinforcement learning, cryptocurrency |
| 09/18 - 04/22 | UNIVERSITY OF PITTSBURGH Pittsburgh, PA B.S. in Material Science and Engineering, Minor in Economics <i>Coursework:</i> stochastic process, probability theory, linear algebra, machine learning, differential equation, corporate finance, game theory, numerical analysis |
| EXPERIENCE | |
| 06/23 - 08/23 | KANARIES DATA Hangzhou, China Data Science Intern (Python) Enhanced data-driven equation discovery process by integrating reinforcement Q-learning techniques; facilitated identification of novel causal inferences Leveraged Kullback-Leibler and Jensen-Shannon divergences to sharpen distribution insights; used maximum mean discrepancy for 2-sample testing and generative neural network training Applied Gaussian processes for intricate inter-variable relationship detection; enhanced hyperparameter tuning by Bayesian optimization with Gaussian processes as surrogate functions |
| 02/23 - 05/23 | QUANT CHINA Quant Research Intern (Python) Shenzhen, China Utilized VPIN models to extract order flow toxicity from high-frequency tick data, leading to a precise enhancement of low-frequency factors in trading strategies and resulting in 10% improvement in Sharpe ratio Analyzed factor crowding model from MSCI metrics and assessed VPIN factor's crowding score, enhancing accuracy and reliability of trading strategies Designed an advanced indexing strategy for CSI 500, employing mean-variance optimization to control transaction costs alongside Barra CNE5 model, resulting in 6% increase in Sharpe ratio Implemented DDPG for dynamic portfolio optimization, leveraging CNN architectures in actor and critic networks, successfully reducing transaction costs by 50% Infused Ornstein-Uhlenbeck noise into DDPG actor network for refined exploration; maximized total reward and ensured precise trading signal generation |
| PROJECTS | |
| 02/23 - 05/23 | NYU COURANT New York, NY Portfolio Optimization (Python) Enhanced portfolio returns and risk-adjusted performance using mean-variance model and further refined it with Black-Litterman adjustments Crafted comprehensive framework combining predictive models with mean-variance optimization, applying neural networks for inequality-constrained cases Utilized Bellman equation to define objective function for dynamic portfolio optimization and employed reinforcement learning to identify optimal policy |
| 05/23 - present | Capstone Project: Crypto Market Trading (Python) Examined overreaction in crypto market using quantile autoregression; found overreaction in daily and weekly frequencies, specifically bearish in daily and bullish in weekly Leveraged machine learning to integrate factors and generate novel trading signals for individual assets, and performed asset allocations using diverse machine learning models Designed portfolio to replicate Bitcoin's performance and utilized time series analysis to uncover arbitrage opportunities between Bitcoin and mimicking portfolio |

COMPUTATIONAL SKILLS / OTHER

Programming Languages: Python, JAVA, MATLAB, R *Languages:* English (fluent); Mandarin (native)

ZIYUAN (ALICE) ZHAO

(734) 353-3065 // zz2408@nyu.edu// linkedin.com/in/ziyuan-zhao

EDUCATION

| Expected 12/23 | NEW YORK UNIVERSITY The Courant Institute of Mathematical Sciences | New York, NY |
|---------------------------------|--|---|
| | M.S. in Mathematics in Finance <i>Expected Coursework:</i> OOP in Java, test-driven development, Black-Scholes calculus, ARMA & GARCH models, LASSO & ridge regression, PCA & SVI | model, stochastic D, neural networks |
| 09/19 - 08/21 | UNIVERSITY OF MICHIGAN B.S. in Mathematics of Finance and Risk Management, Minor in Computer Sci <i>Coursework:</i> probability and statistics, algorithms and data structures (C++), I | Ann Arbor, MI ence inear algebra |
| EXPERIENCE | | |
| 07/23 - 09/23 | ELEVEN SQUARED LLC (Asset management firm) Quantitative Researcher Intern (Python, SQL) Evaluated and selected fundamental, technical, and macro factors based on risi. Developed and back-tested daily-rebalanced long-short systematic trading stradynamic factor models, achieving 1.63 Sharpe ratio and 28% annual return Constructed machine learning models (random forest, LSTM) to predict ETF is contributing to asset allocation decisions; achieved 70% winning rate, and 1.8% Generated trade ideas and executed orders to adjust portfolios and option hedg Managed internal research database using SQL server, overseeing collection of pricing and risk data, as well as retrieving and aggregating data for modeling | New York, NY k-adjusted rank IC tegies based on novements, 2 Sharpe ratio ing positions f historical option |
| 07/20 - 12/20, 06/21 - 08/21 | MOYI TECH (Fin-tech firm that automates market research and data analysis) Quantitative Analyst Intern (Python) Established factor pools for stocks based on WorldQuant "101 Formulaic Alph developed feature-selection framework using Alphalens Python package Developed trading strategies based on rank IC weighted factor values; evaluate performance using Python Pyfolio; achieved 1.55 Sharpe ratio and 12.7% annue Recognized stock candlestick patterns using TA-Lib Python package to general back-tested strategies based on top 5 predictive signals selected by Sharpe ratio Developed MMAC and mean reversion strategies on Bitcoin, achieving annual 1.95 and max drawdown of 11.3% (using data from 2018 to 2020) Constructed AR model for Bitcoin by using ACF/PACF/AIC analyses; applied and built GARCH model to explain fat tail and volatility clustering | Remote as" paper; ed strategy al return te trading signals; o l Sharpe ratio of l white noise test |
| 12/18 - 03/19 | GALAXY SECURITIES Analyst Intern, Commercial Retail Industry Built up DCF and comparable analysis models for company valuations; ranked estimated price/market price, P/S, P/E, and P/B Designed market-neutral long/short strategy by longing top decile and shorting with monthly rebalancing; obtained annual Sharpe ratio of 1.52 | Beijing, China l stocks based on g bottom decile |
| PROJECT | | |
| 06/22 - 07/22 | Default Modeling For Single-family Mortgage Collected individual loan data from Freddie Mac; analyzed default trend of moby combining origination data with monthly performance data Conducted data cleaning, exploratory data analysis, data transformation, and d Used logistic regression, K-means, random forest, and neural networks to pred Applied cross-validation to reduce possibility of over-fitting and guarantee mode evaluated model performance by ROC curve and AUC metrics, with 82% pred | ortgage borrowers ata quality checks lict debt default del robustness; ision |

COMPUTATIONAL SKILLS

RUIHAN ZHUANG

(858) 568-0640 // ruihanzhuang@nyu.edu // linkedin.com/in/RuihanZhuang

EDUCATION

| 09/2022 - 12/2023 | NEW YORK UNIVERSITY M.S. in Mathematics in Finance, The Courant Institute of Mathematical Scien <i>Coursework Highlights:</i> Optimal execution (Almgren et al), risk and portfolion | New York, NY ces management |
|-------------------|---|--|
| 09/2018 - 03/2022 | UNIVERSITY OF CALIFORNIA SAN DIEGO B.S. in Mathematics-Computer Science <i>Coursework Highlights:</i> Non-numerical algorithms (e.g., greedy, graphs), data <i>Honors:</i> 2021-2022 Physical Science Dean's Undergraduate Award, Cum Laud | San Diego, CA structures e (GPA top 14%) |
| EXPERIENCE | | |
| 07/2023 - now | DEFINITE CAPITAL MANAGEMENT Quantitative Crypto Trader Intern Performed market making on USDT perpetual contracts; fine tuned trading stratrisk-adjusted return and balance exposure of risk across different contracts Filtered and classified 200 contracts available on Binance based on factors incluand market impact costs; automated generation of trading parameters based on cost stratistics useful for filtering and parameter fine-tuning using millisect snapshot data from crypto-currency exchanges | Beijing, China tegy to improve ading liquidity classifications ond-level |
| 07/2022 - 08/2022 | E FUND MANAGEMENT (Largest public fund in China, AUM \$3T) Fundamental Investment Analyst Intern Proposed positive perspective on new-energy vehicle industry based on research exhibited robust sales performance despite less-than-favorable government polic Suggested sustainability of Chinese automobile company BYD's success based advantages in battery design and superior operation cost control compared to sin Pitched long position in BYD stock, given industry's promising future, as well a market share and sustainability of its success | huangzhou, China n reports: industry cies on its technical milar car models as BYD's high |
| 07/2021 - 08/2021 | CHENGQI ASSET MANAGEMENT Quantitative Research Analyst Intern (Python) Designed sentiment score based on stock analysts' ratings, with higher score reportimistic sentiment Replicated prevailing price-volume signals (e.g., momentum, reversion) Backtested and improved signals based on performance metrics (e.g., information their correlation with existing signals in signal pool (for CSI 500 index enhancing) | Shenzhen, China presenting more on ratio); tested ng purposes) |
| PROJECTS | | |
| 02/2023 - 04/2023 | Mass Market Data Processing and Covariance Matrix Estimation (Python) Adjusted (for dividends) 3-month second-level trades and quotes tick data of S& removed outliers outside of Bollinger band Bucketed second-level trade data with optimal minute span that generated non-a return series (calculated with first and last trade prices) without bid ask bounce of Calculated more accurate covariance matrix based on bucketed minute-level return series | New York, NY &P 500 stocks and autocorrelated effect urn series |
| 01/2023 - 03/2023 | Nonlinear Pair Trading Strategy (Python) Programmed reusable backtest module that prevented data snooping Optimized pair-trading strategy's trading thresholds by fitting Ornstein-Uhlenbee Filtered trading signals using mean-reversion half-life of spreads and VIX's per | New York, NY ock model formance |
| 12/2020 - 06/2021 | Combinatorial Game Theory App Development and Research (Javascript) Programmed and designed UIs for 2 math games in both website and native app Designed new modules in open-source toolkit with recursive programming to contheoretical values of the math games' positions for further research | San Diego, CA o forms ompute |

COMPUTATIONAL SKILLS

• *Programming Languages:* Java, Python, C++, C, JavaScript, R

THE MOST ASTUTE. THE MOST CAPABLE. THE MOST PREPARED.

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>