Yi Cui

Homepage, GitHub, LinkedIn

EDUCATION

University of North Carolina at Chapel Hill (Ph.D. in Econometrics and Statistics) GPA: 4.0/4.0 (H), Research field: Causal Inference, Econometrics (Forecasting) and Deep Learning Fudan University (Bachelor of Arts, Economics)

GPA: 3.5/4.0 (top 15%), Graduated with Distinction, Outstanding Graduate Student (top 1%)

University of California, Los Angeles (Exchange Student, UCEAP program)

Santander Scholarship (top 1%), Graduate Honor Course: MAE 271A (A)

Chapel Hill, NC Sep 2020 - Now

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Shanghai, China Sep 2016 - Jul 2020

Los Angeles, CA

Sep 2017 - Dec 2017

Working Paper (Google Scholar)

- 1. Yi Cui, Yao Li, Jayson Miedema, Sherif Farag, Sharon N. Edmiston, J.S. Marron, Nancy E. Thomas. Region of Interest Detection in Melanocytic Skin Tumor Whole Slide Images - Nevus and Melanoma. NeurIPS 2022 Workshop on Medical Imaging, under review: Cell, Heliyon, 2024. [Abstract][Codes]
- Yi Cui, Désiré Kédagni. Local Average Treatment Effect without Monotonicity, Working Paper, 2024. [Poster]
- 3. Andrii Babii*, Yi Cui*, Thomas Walther*. Macroeconomic Determinants of Realized Volatility A Machine Learning Approach, Working paper, 2023. (*equal contribution)

Work Experience

Techfin.AI and Super Quantum Fund

Shenzhen, China Dec 2023 - Feb 2024

Quantatitive Research Intern

o Tasks: Replicated and comprehensively enhanced key reports and academic papers related to amplitude in the stock market; introduced techniques such as Principal Component Analysis (PCA) to merge factors, optimizing the representation of underlying data structures; implemented LASSO penalty methods for tuning hyperparameters; utilized advanced machine learning techniques to identify and evaluate factors contributing to asset pricing dynamics and forecasting

Kenan Institute of Private Enterprise

Chapel Hill, NC

Data Scientist Intern

Jun 2022 - Sep 2022

• Tasks: Worked on an economic indicators project with mixed-data sampling (MIDAS) regression; merged data from Haver and constructed a database; finished the combined statistical area (CSA) level economic indicators from the county level, like real GDP, employment, population and so on; optimized the MIDAS algorithm and accomplished the forecasting tasks

China International Capital Corporation (CICC)

Shanghai, China

Summer Project Intern, Fund of Funds (FOF)

Jul 2018 - Oct 2018

o Tasks: Automated quantitative analytics; built local fund database by migrating data from third-party databases; conducted correlation analyses of different fund types/strategies; reduced manual work and shortened operation time from 3 hours to 10 minutes, by automating file reading process and replacing redundant VBA modules with efficient python codes

Research Experience

University of North Carolina at Chapel Hill

Chapel Hill, NC

Research Assistant, Forecasting

Apr 2022 - Now

• Tasks: Worked on a financial econometrics project to answer the question of what drives stock market volatility; proposed a new model (HLM) for predicting realized volatility; the proposed model performed reasonably well against a large set of alternative models for 31 stock markets; investigated the time-variation of predictors for the realized volatility of the S&P 500

Patents / Projects / Honors

- Yi Cui, National Patent S & F, First Inventor Health detector based on intelligent mobile terminal Feb 2019/Nov 2019 IPC Classification Number: A61B5/00 and A61B5/00, Patent Number: CN209611107U and CN109316169A
- Project: Predicting the survival of patients, STOR 565: Advanced Machine Learning [Project]

Jun 2021

• Project: Mechanism Design, Land Redevelopment Problem [Slides]

Jun 2019

• Project: The Mathematical Contest in Modeling, MCM/ICM: Honorable Mention [Project]

Jan 2018

• Award of Excellent Student, First Prize Scholarship (top 1%); Second Prize in National Mathematical Modeling (CUMCM) (top 1%); Third Prize in Computer Programming Contest, Fudan University (top 5%); Silver Medal of National Mathematics Competition (top 1%); Morgan Stanley Investment Banking Early Insight Workshop Trainee, Goldman Sachs: GS Scholar Program Trainee 2016 - 2020

SKILLS

Technical Skills: Proficient in MATLAB, Python (Pytorch), R, C/C++, LATEX, and MS Office Fluent in English and Mandarin; CET-4: 667; CET-6: 600, TOEFL Writing: 30/30, IELTS: 7.0, GRE Math: 170/170