# 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)

Working Paper (Google Scholar)

Chapel Hill, NC Sep 2020 - Now Shanghai, China Sep 2016 - Jul 2020

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Los Angeles, CA Sep 2017 - Dec 2017

- 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, 2023. [Abstract][Codes]
- 2. Andrii Babii\*, Yi Cui\*, Thomas Walther\*. Macroeconomic Determinants of Realized Volatility A Machine Learning Approach, Working paper, 2023. (\*equal contribution)
- 3. Yi Cui, Désiré Kédagni. Local Average Treatment Effect without Monotonicity, Working paper, 2023.

#### Work Experience

#### 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

 $Research\ Assistant$ 

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 Final project in Machine Learning (UNC): predicted the survival of patients with heart failure [Project]
- Project: Mechanism Design, Land Redevelopment Problem

Jun 2019

Jan 2018

Jun 2021

Worked on a mechanism design, auction and non-convex optimization project [Slides]

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

Modeled change of language speakers of the first order (native), second order (or more), and total [Project]

• Award of Excellent Student, First Prize Scholarship (top 1%)

2017 - 2019

• Second Prize in National Mathematical Modeling (CUMCM) (top 1%)

2017 & 2019

• Third Prize in Computer Programming Contest, Fudan University (top 5%)

2019

• Silver Medal of National Mathematics Competition (top 1%)

2018

 Morgan Stanley Investment Banking Early Insight Workshop Trainee, Goldman Sachs: GS Scholar Program Trainee 2018 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