

Qihao Hu

Nanjing, Jiangsu, China 210009 | +86 15062265048 | qihaohu@bu.edu | linkedin.com/in/qihao-hu

Skills and Credentials

Programming: Stata, Python, Java, MySQL, R

Data Visualization: Tableau, Excel

Certifications: Bloomberg Market Concepts, CFA Level I Candidate

Education

Boston University, Questrom School of Business Boston, MA

M.S. Mathematical Finance & Financial Technology Expected January 2022

- Coursework: Programming (Python, C++), Statistical Mathematics, Stochastics Methods

Boston College, Morrissey College of Arts and Sciences Chestnut Hill, MA

B.S. Mathematics, B.A. Economics May 2020

- Relevant coursework: Mathematical Statistics, Analysis, Econometrics, Financial Economics

London School of Economics London, UK

Summer Program June 2019 - August 2019

- Relevant coursework: Alternative Investments, Applied Econometrics and Big Data

Experience

Qianjin Typesetting Nanjing, China

Accountant July 2020 – September 2020

- Recorded monthly revenues and expenses, and predicted future profits using time series analysis
- Negotiated with outsourcing companies to minimize redundant work and saved US \$300,000

Tianmuyun Information Consulting Shenzhen, China

Business Intelligence Engineer (Remote) September 2019 – November 2019

- Used Python and SQL to capture, store, and categorize information of users of client's application
- Constructed and visualized persona of application's users using machine learning algorithm

Projects

Technology Leadership Summer Institute at University of California, Los Angeles Los Angeles, CA

Participant June 2018 - August 2018

- Led five classmates in designing formal business plan for luxury item rental start-up
- Conducted market analysis, wrote business strategy, and prepared balance sheet and profit model

Additional Information

Language: English (proficient), Chinese (native)

Community Service: Taught English and Mathematics to primary school students in Tibet

Interests: hiking, playing violin, history

Leadership activity: Member of Boston College Mathematics Society (2016-2019); assisted in organizing guest speaker sessions and competitions; prepared and distributed flyers