


YUQIAO FENG

 kingskyopen@163.com

 2062556852

 [linkedin.com/in/yuqiao-feng-b9502a142](https://www.linkedin.com/in/yuqiao-feng-b9502a142)

Summary

I am a Master of Science in Economics and Data Science at Northeastern University. I graduated from Peking University and Universidad Isabel I with a Bachelor's degree in Economics and a Master's degree in Big Data Analytics.

Labelled as a rational person by my friends and employers, I tend to attack problems with my own pace and strategies. As is known to us, economics is a rational discipline since it is largely based on the rational choice theory. That's why I love economics, quantitative economics in particular.

During my undergraduate's program I equipped myself with various tools used in economic analysis as well as rigorous training in mathematics, econometrics and data science. This summer, I enrolled in an master program in Northeastern University so as to acquaint myself with economics under a different cultural background.

My long-term career goal is to work as an economist in Amazon. Although my undergraduate degree has already granted me a stepping stone, my dream career necessitates an even more in-depth data science education so that I may explore the application of analytical tools in the trade and their use in modeling financial markets as well as how to implementing algorithms to price and trade them.

The evolution of the Internet and smartphones has generated massive volumes of data. As such, businesses around the world are seeking innovative technologies to analyze, visualize and utilize data to facilitate critical business strategies. I feel it is the logical step for me to pursue a position in Amazon as an economist .

Experience

Associate

CCB International Holdings

Aug 2020 - Aug 2022 (2 years 1 month)

Data Analyst

PwC Mainland China and Hong Kong

Jun 2019 - Sep 2019 (4 months)

Research Assistant

BiMBA at Peking University

Jan 2018 - Mar 2018 (3 months)

Education



Northeastern University

Master's degree, Master of Science in Economics and Data Science

Sep 2022 - Jul 2024



Thomas Edison State University

Bachelor's degree, Computer Science

Jan 2023 - Jun 2024



Universidad CLEA

Master's degree, Cybersecurity

Sep 2022 - Sep 2023



Universidad Isabel I

Master's degree, Big Data Analytics

2022 - 2023



Capital University of Economics and Business

Bachelor's degree, Managment

Sep 2016 - Jun 2020



Peking University

Bachelor's degree, Economics

Sep 2016 - Jun 2020

Licenses & Certifications



Bloomberg BMC - Bloomberg



Scientific Computing with Python - freeCodeCamp



Data Analysis with Python - freeCodeCamp



Machine Learning with Python - freeCodeCamp



Micro-Credential in An Introduction to AI, Data Science and IT - Raffles University

20230201111003



Micro-Credential in Game Design - Raffles University

20230202003708



Diploma in Expertise in Coaching and NLP - Universidad Isabel I

202301392

Skills

Finance • Data Analytics • Game Prototyping • Computer Vision • R • stata • python • Adobe Illustrator