

Chenli Qiu

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EDUCATION

Master of Science in Business Analytics (STEM)

August 2021

Boston University Questrom School of Business; Boston, MA

Double Degree of Bachelor of Science, Digital Media Technology

July 2020

Xi'an Jiaotong-Liverpool University; Suzhou, China | Liverpool University; Liverpool, United Kingdom

RELEVANT WORK EXPERIENCE

Logistics and Database Assistant

January 2018 – March 2018

Uniqlo; Wanda Plaza, Yinzhou, Ningbo, China

- Managed shop's database management system, internal programs debugging and weekly analysis of inventories. Conducted monthly financial analysis in terms of sales volume and revenue generation.
- Ensured accuracy of data by coordinating and managing shop's logistics systems including inventory and online orders.
- Maximized useful information of data structures and simplified interpretation of data by debugging database.

Investment Analyst (Trainee)

January 2019 – March 2019

Guosheng Securities Co. LTD, Ningbo, China

- Improved proficiency of data collection, financial metrics analysis and business performance evaluation of by allocating data weights to the evaluation system, for stock pledge agreement.
- Furthered development of risk analysis and development of risk mitigation by evaluating target company's financial data with top companies' data in industry chain.

Assistant Analyst (Intern)

June 2019 – August 2019

Industrial Ningbo Bank of China; Ningbo, China

- Conducted comprehensive survey of financial analysis tools. Evaluated strengths and weakness, assessed features, market shares, and user experience ratings by optimizing structure of SAS System.
- Reduced data cleaning time by contributing ideas on conceptual design of bespoke financial analysis tools for start-ups.

RELATED PROJECTS

Data Cleaning and Management Project; Xi'an Jiaotong-Liverpool University; Suzhou, China

- Manipulated Excel files using Java including more than 130,000 Twitter users' information, sorting and doing data cleaning by different required attributes.

RELEVANT SKILLS

Technical Skills: MATLAB, Java, Python (with NumPy and Pandas), HTML, R, SQL, Verilog, Excel, Data cleaning and management

Relevant Coursework: Financial Reporting, Data Modeling, Machine Learning, AI, Python, Digital Marketing Analytics, Business Experimentation & Causal Methods, Data Ethics, Data Science.

ADDITIONAL INFORMATION

Language: Professional proficiency in speaking, reading, and writing English and Mandarin.

Interests: Investment Clubs, Stocks, Volunteering Organization and solving LeetCode problems.