Yijiashun(Elijah) Qi

Personal Website

Github: github.com/elijahqi

EDUCATION

University of Michigan

Ann Arbor, MI

Bachelor of Science - Computer Science and Data Science; GPA: 4.0/4.0 Sep 2021 - May 2024(expected)

Honors/Awards: Three terms University Honors, James B. Angell Scholar (Two consecutive A terms)

The Hong Kong Polytechnic University

Hong Kong

Bachelor of Business Administration - Financial Services;

Sep 2019 - May 2021

Email: elijahqi@umich.edu Mobile: +1-734-450-5998

Honors/Awards: Two years Dean's List (Awarded to top 10% of the whole Business School)

TECHNICAL SKILLS

• Programming language: C++, Python, HTML/CSS, JavaScript, SQL, R

• Frameworks/Technologies: React, Bootstrap, jQuery, Flask, Jinja, Hadoop, Node.js

• Tools: Git, Linux

Professional Experience

School of Information, University of Michigan

Ann Arbor, MI

Research Assistant with Professor Jinseok Kim

May 2022 - Present

- Developed a program to read and parse all JSON files, including those in subfolders, using the author's name and paper, and assigning unique IDs to each article and author.
- Implemented Union find to merge authors with names that had a similarity of greater than 85% as determined by difflib.SequenceMatcher.
- Enhanced a Random Forest model by adding an "ethnicity" feature through the creation of a transformer object and modification of the distance estimator, resulting in an improvement in model precision from 77.5% to 85%.

The Pacific Securities

Shanghai, China

Automobile Research Team Intern

July 2021 - Aug 2021

- Conducted market research and analysis of the Geely Auto, including market trends, competitor analysis, and consumer behavior.
- Created a financial news dataset by writing a web crawler to gather data from financial news articles using Requests, Beautifulsoup, and Selenium. Utilized Pandas to clean and prepare the data for analysis.

PROJECTS

• Insta485 Web Project

- Created an Instagram-like web application using React for the front end, Python with Flask for the back end, and SQLite for the database.
- Implemented features such as creating, updating, and deleting users, posts, comments, likes, and infinite scrolling using event listeners and browser routing.
- $\circ\,$ Deployed the website using an EC2 instance on Amazon Web Services.
- Solved the issue of automatic updates not occurring for likes and comments by refactoring the code to use object-oriented programming and implementing shared state management.

• Wikipedia Search Engine

- Built a scalable search engine with a pipeline of MapReduce programs, a Flask-based RestAPI index server, and a React-based front-end search interface.
- Implemented a MapReduce framework with distributed processing on a cluster of computers in Python, utilizing TCP for task communication and UDP for fault tolerance.
- o Improved efficiency using the subprocess. Popen class to run the reduce executable in a new process.
- Developed the search interface using React as a client-side dynamic page, sending queries to the index server and using the response to update the page.

• Iperfer - Network Testing Tool

- Developed a network bandwidth measurement tool using C++ socket programming and TCP packets.
- Implemented a measurement topology using Mininet's python library, which includes multiple hosts and switches and specified links between them.
- Tested and ran the topology using Mininet's built-in command line interface.

• Threaded Disk Management

- Implemented a concurrent program using C++ and monitors (mutexes and condition variables) to issue and service disk requests.
- Created and managed multiple threads to simulate the disk scheduler queue and requests.
- Optimized disk requests by using the Shortest Seek Time First (SSTF) algorithm to minimize average seek distance.