Feifan He, CFA

[Willing to Relocate]

Website: http://feifanhe.com
Email: feifanhe@brandeis.edu

LinkedIn: https://linkedin.com/in/feifanhe

EDUCATION

- Master of Science in Computer Science (GPA: 3.89) - Brandeis University (2022 - 2024)

- Bachelor of Commerce (Graduated with Distinction) - University of Toronto (2013 - 2017)

WORK EXPERIENCE

Associated Environmental Systems - Software Engineer Intern (Jun 2023 - Aug 2023)

Massachusetts, US

Created a chamber research solution comprising a data visualizer, report generator, and a user-friendly dashboard.

Backend: Node.js, Express.js, Jenkins, InfluxDB and MongoDB. Frontend: Next.js, React.js, and Tailwind CSS.

- Implemented data cleaning, parsing, and reduction techniques, achieving a 35% reduction in storage.

- Developed content management system to enable versioning, PDF exporting, and the read-only publication of reports, resulting in a 50% improvement in the lab report process and facilitating efficient collaboration.
- Leveraged a data reduction technique that remediates the app from frequently crashing due to loading too many data points, and improves the chart rendering speed by 40%.
- Created automated tests to enhance reliability and worked closely with product managers to ensure that the delivered features aligned with user requirements within the agile development cycle.
- Designed and implemented the CI/CD pipeline to automate the build and test process.

TD Bank - Personal Banking Associate (Feb 2019 – Sep 2019)

Toronto, Canada

CIBC Bank - Financial Service Representative (Oct 2017 – Jan 2019)

Toronto, Canada

PROJECTS

- **Student Employment Website:** A full-stack project aimed at fostering a vibrant community among students and potential employers. This platform integrates user management and authentication, job postings, and event hosting. Notable features include a RESTful API, responsive design, and real-time chat through WebSocket integration. *MERN tech stack, EJS template engine, Bootstrap, Socket.io.*
- Multi-threaded Shell Simulator: An application that simulates a shell environment, capable of executing Linux commands with arguments, handling inputs, and producing output. Leveraging concurrency and piping, it can sequentially transform input and give results efficiently. https://github.com/feifan-he/Shell-Simulator Java
- **AVL Tree Scorekeeper:** A scorekeeping application that leverages an AVL tree as the underlying data structure for efficient search time. https://github.com/feifan-he/AVL-Tree **Java**
- **Sudoku Generator:** An application capable of generating empty Sudoku boards along with solutions of different difficulty levels. https://github.com/feifan-he/Sudoku-Generator **Python**
- Automated Trading via Telegram: A live trading algorithm with Telegram integration that runs on Google Cloud Platform. http://feifanhe.com/algo-trading - Python

SKILLS

- Languages: Python | Java | JavaScript | CSS | HTML | Bash | Node.js

- Frameworks: React | Next.js | jQuery | Express.js | Socket.io | Bootstrap | Flask | Docker | Postman

Databases/Cloud: MySQL | MongoDB | InfluxDB | GCP | AWS