Fred Liu

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EDUCATION

University of Waterloo

Ontario, Canada

Sep. 2020 - Apr. 2025

• Candidate for Bachelors in Computer Science; GPA: 3.98/4.00

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Databases, Compilers, ML

EXPERIENCE

Cohere AI Toronto, ON

Software Engineer Intern

Jan 2024 - Present

- \circ Processed 278TB of raw code data using distributed computing with Spark, doing novel and innovative work at scale to improve the LLM's coding capabilities by 4% across all code benchmarks
- \circ Researched minhash Locality Sensitive Hashing algorithm for near deduplication of text and designed new efficient algorithm to reduce the false positive rate within clusters from 45% to 1%
- Developed data visualization internal tool integrated into pipelines as a post-hook to automatically build relevant visualizations at each data processing step, becoming the most contributed repo on the team

Super.com Toronto, ON

Data Engineer Intern

May 2023 - Aug 2023

- Orchestrated seamless safe upgrade of highly integrated tool DBT from 1.0 to 1.6, modernizing data processing options.
- Architected and implemented scalable data pipeline factory that integrated with SmartSheet, improving collaboration with suppliers and reducing time spent updating sheet by 20 hours per week.
- Researched and executed cost-saving initiatives in the data stack, achieving a reduction of over \$50,000 annually
 - * Developed in-house data syncs connecting several data sources to Snowflake, saving \$16000 on SAAS costs
 - * Implemented lifecycle rules safely to reduce storage by 50%

Titanium Agency

Full Stack Developer Intern

Waterloo, ON

Sep 2022 - Dec 2022

- Minimized data fetch size from database by translating complex backend data transformation logic to SQL and limiting results by implementing pagination, accelerating frontend dashboard operations by 5 times
- Developed loading bar component using WebSocket connection for realtime progress between frontend and backend, enhancing user experience for timely operations
- Built new webpage using Facebook Business API for bulk ad cloning, reducing cloning time by up to 70%

Wish
Data Scientist Intern

San Francisco, CA

Jan 2022 - Apr 2022

- Engineered end-to-end ETL data pipeline for automated data visualization of app notification metrics on Tableau, utilizing attribution data models to measure engagement, increasing engagement by 2 times
- \circ Conducted analysis of anomalies in user retention, discovering a crucial bias under advertising dimensions. This proved there was an actual 7% increase in the north star metric, improving employee morale

PROJECTS

- Personal AI Agent: Developed 2 different AI agents that are integrated to the shell, local file system, and the web to automate tasks such as a typical git workflow or contribute to a local code repo
- FredZip: 55% compression ratio on text files by implementing and combining Huffman and LZ77 algorithms in C++

AWARDS

• Best-In-Class at Super.com: \$2000 awarded for exceptional performance among cohort of 66 interns

SKILLS

- Languages: Python, SQL, C++, C, Javascript, C#, Java, R
- Technologies: Snowflake, Spark, Airflow, DBT, Flask, NodeJS, Vue, ASP.NET, MongoDB, MySQL
- Tools: GCP, AWS, Github Actions, Docker, Git, Linux