Jing Yang Fan

 \square (416) 858-1488 | \square jingyangfan
16@gmail.com | \square LinkedIn | \square GitHub

Technical Skills

Languages: Python, Typescript, C#, SQL, Bash, PowerShell, C

Technologies: AWS, Node, Flask, ElasticSearch, Angular, React, Vue, Docker, Nginx, TFS

Work Experience

Laserfiche Toronto, Ontario

Software Engineer

Dec 2022 - Present, Full-time

- Developed and maintained AWS Lambda ETL functions to monitor product usage, capture events in DynamoDB, process data, and store data in **Redshift**. Designed architecture with reliability in mind, incorporating fallback strategies for failed events and enabling real-time error alerts across environments
- Led the creation and maintenance of robust CI/CD pipelines, enabling automated building and deployment of projects. Utilized multi-stage deployment and rollback strategies to ensure seamless production updates without disruptions. Pipelines currently have a success rate of 96% over the last 6 months
- Designed and implemented a user feedback feature for the flagship document management product, enabling attachment of image and GIF files. Leveraged AWS Redshift for data storage, with a fail-safe mechanism for capturing failed instances in an S3 bucket for future reprocessing
- Created internal web applications using Angular and Flask, empowering non-technical users to track their events in Redshift via drop-down menus. Managed the deployment within **Docker** containers, leveraging **Nginx** as the reverse proxy for efficient application delivery

City of Toronto Toronto, Ontario

Data Scientist

Mar 2021 - Nov 2022, Full-time

- Authored **Python scripts** to automate the quarterly extraction of recreation program performance metrics. This eliminated the need for manual SQL pulls, which reduced human error and analysis times by 90%
- Led the end-to-end design and development of analytical visualization dashboards using **Tableau**. This significantly reduced ad-hoc data requests by over 80%, enhancing team efficiency.
- Presented and advocated for the integration of our dashboards to city planners, managers, and directors. This resulted in greater dashboard usage and bridged the gap between decision-makers and data-driven insights
- Spearheaded the analysis of cell phone usage data using Python to track changes in park usage during the COVID-19 pandemic. Presented findings to division directors, guiding actionable insights for improved park maintenance

Doxim Solutions Markham, Ontario Sept 2020 - Dec 2020, Co-op

Software Engineer

- Developed pattern recognition software, streamlining the conversion process of legacy PowerShell scripts into concise and reusable C# components. This significantly reduced manual effort, enhanced code maintainability, and promoted codebase modernization
- Extracted, transformed, and analyzed credit union user data from internal databases using SQL queries. The insights derived from this analysis contributed to strategic decision-making processes
- Spearheaded the design and implementation of a dynamic C# data pipeline, facilitating seamless integration with a third-party database. This initiative improved the usability, reliability, and performance of internal data flow

Projects

Cryptocurrency Dashboard

- Created a React dashboard application to display comprehensive information about different cryptocurrencies
- Fetched cryptocurrency data from a **REST** endpoint using **Redux toolkit**. Data included historical pricing, daily volume, news articles, exchanges, and more
- · Application was made to be compatible on both mobile devices and desktop computers with varying display sizes. Utilized design components from Ant Design to achieve modernized look and feel

Generating Game Data Using REST API

- Built Python application to auto-generate rating reports for board games, by obtaining reviews and statistics from BoardGameGeek's API and feeding the data through a Natural Language Processing model
- Utilized application to identify common trends and key qualities in board game popularity

Education

Western University Ontario, Canada