Jing Yang Fan

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EDUCATION

Western University
Masters in Data Analytics
Ontario, Canada
2019 - 2020

B.M.Sci in Biochemistry of Infection and Immunity

2015 - 2019

Work Experience

Laserfiche Toronto, Ontario

Software Engineer - Product Engineering Team

2023 - Present, Full-time

- Led the migration of our AWS EC2 containers to AWS EKS using Kubernetes to improve scalability while reducing costs. Monthly AWS expenditure was reduced by a 5-figure dollar value and no outages have occurred to date.
- Took ownership of two C microservices and improved the performance of client-facing actions when run against a large number of users (10,000 to 30,000). **Reduced latency for users by 93%** by utilizing bulk database reads and writes to minimize time-intensive operations.
- Identified performance bottlenecks in our services using **Kibana** logs and **Grafana** dashboards after observing unexplained spikes in CPU and Memory usage in the Test environment. Findings were presented to the team, and was tasked with resolving the bottlenecks which resulted in a 60% reduction in memory leaks.
- Noticed that bugs were frequently discovered in common parts of the code base, which led to the implementation of automated test coverage report generation for all azure YAML pipelines. This helped identify that 4 out of 9 projects were lacking sufficient integration test coverage.

 $Software\ Engineer\ -\ Product\ Intelligence\ Team$

2022 - 2023, 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 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, an improvement over the old pipelines by 25%.
- Designed and implemented a user feedback feature for our flagship platform, 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. Feature had a success rate of 100% over the last 6 months with no feedback messages lost.
- Created internal web applications using Angular and Flask, enabling 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

Software Engineer

2021 - 2022, Full-time

- Developed and implemented **Python** scripts to automate the quarterly extraction of recreation program performance metrics, transitioning away from manual SQL queries. This automation reduced human error and decreased analysis times by 90%.
- Engineered and maintained analytical visualization dashboards using **Plotly**, leading the project from conception to deployment. Optimized data accessibility and significantly minimized ad-hoc data requests by **over 80%**.
- Collaborated with city planners, managers, and directors to advocate for the integration of analytical dashboards, enhancing data-driven decision-making across departments. This initiative led to division-wide adoption of dashboards.
- Led a project analyzing cell phone usage data with **Python** to monitor changes in park visitation patterns during the COVID-19 pandemic. My findings informed division directors, driving actionable insights for park maintenance improvements.

Doxim Solutions Markham, Ontario

Software Engineer

2020, Co-op

- 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.

TECHNICAL SKILLS

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

Frameworks: React, RxJS, Angular, Vue, Express, Flask

Tools & Technologies: AWS, Node, Kubernetes, Docker, Nginx, Kibana, Grafana, ElasticSearch