Yifei Xiao

Software Engineer • Vancouver, British Columbia, Canada

Skills

Languages: TypeScript, JavaScript, Python, HTML/CSS, Java

Frameworks and Tools: Express, Flask, Node.js, React, Azure, AWS, Mocha/Chai, Linux, Git

Experience

Tetra Tech 🚱 May 2023 – Current

Software Engineer

Vancouver, BC

- Led backend development for the main product of FusionMap, defining the roadmap and engineering best practices.
- Conceptualized the design and architecture of database and cloud storage structures from inception, ensuring scalability and efficient handling of terabytes of client data.
- Designed and implemented a robust CI/CD pipeline that **reduced deployment time by 80%** and distributed to multiple servers across Canada, the US, and Australia.
- Built a subscription-based payment system utilizing Stripe API for seamless transactions.

Alida 🚱 Jan 2022 – Aug 2022

Software Developer Intern

Vancouver, BC

- Led design and development of enterprise-level microservice applications, impacting 176 million global users and attracting 41 new enterprise customers.
- Developed the Oneclick Dashboard, reducing dashboard creation time by 75% and integrating AI models for customer feedback analysis.
- Designed and implemented scalable APIs and backend infrastructure for managing and distributing Alida services.

Intel **6** Sept 2019 – May 2020

Python Developer Intern

Vancouver, BC

- Developed an automated verification pipeline for IC designs in Python, including full documentation and 100% test coverage.
- Streamlined and optimized design flow processes with Python scripts.
- Verified design specifications for individual blocks and circuit designs, Utilizing SVUnit for unit and integration testing.

Projects

Moda 🔗

- Conceptualized and developed Moda, a home furnishing e-commerce platform inspired by Ikea's theme of minimalistic and functional design.
- Designed product listing and navigation pages, allowing for easy customization and scalability as the product catalog grows.
- Implemented a site-wide context to manage the state of the shopping cart, enabling real-time updates of cart items across the website.

UBC Course Finder &

- Created a web application tool for easily finding UBC courses based on user preferences.
- Extracted course locations from the UBC Wayfinding website using parse5 and processed into JSON files for querying.
- Built a scheduler algorithm that schedules course sections into available classrooms.

Education

University of British Columbia

Bachelor of Science in Computer Science

Sept 2017 - May 2023