David Liu

d282liu@uwaterloo.ca | david-liu.vercel.app | 💭 /d282liu | 👘 /in/davidliu13

Skills

Languages: JavaScript, Java, TypeScript, Ruby, Go, Python, C/C++, HTML/CSS, SQL Frameworks: React, Ruby on Rails, Express.js, Next.js, Jest Technologies: Node.js, Amazon Web Services, GraphQL, Docker, Datadog, Splunk, Linux, Kafka, Kubernetes

Education

University of Waterloo

Candidate for BASc, Systems Design Engineering Relevant Courses: Data Structures and Algorithms, Foundations of Al

Experience

Amazon - Software Development Engineer - Delivery Experience Team

AWS Cloud Development Kit, CloudWatch, CloudFormation, TypeScript, React

- Architected and launched a scalable monitoring solution with AWS CDK, generating over 3,500 CloudWatch • alarms and dashboards to support 50+ teams globally in managing delivery benefits, including Prime Delivery
- Built a React-based monitoring tool leveraging the AWS SDK, enabling efficient querying of CloudWatch and iGraph for metric data reducing alarm rebaselining time by an average of 3 days

Motive - Software Engineer - Safety Team

Go, Terraform, Kafka, AWS, Kubernetes, PostgreSQL

- Constructed the harsh event pipeline consisting of MQTT, IoT rule, Kafka topic, Kafka consumer and SQS, providing the infrastructure for over 10 million safety events to be processed from 1 million vehicles daily
- Implemented indexes on PostgreSQL databases and refactored GORM queries to use SQL common table expressions, reducing load times on fleet manager safety pages by over 60%

Motive - Software Engineer - Asset Tracking Team

Ruby, Ruby on Rails, Java, Go, PostgreSQL, DataDog

- Owned the refactoring of a backend service used for managing driver vehicle pairings from Java into Ruby on Rails, reducing latency by 98% on 7 million daily gueries by eliminating the need for gRPC calls
- Orchestrated the development and production rollout process of the service by writing a technical design document and project road map, implemented Datadog monitoring to improve the service maintainability

UW Blueprint - Project Developer - JUMP Math

TypeScript, React, GraphQL, Node.js, MongoDB

- Collaborating with project developers and designers to build a fully fleshed digital assessment tool for the charitable organization JUMP Math, which has delivered curriculum to over 2 million students worldwide
- Developed the complete frontend and backend of the classrooms feature based on Figma designs using • TypeScript, React and GraphQL, allowing teachers to create/ delete classrooms and add students

Zynga - Software Engineer - Words with Friends

Ruby, Ruby on Rails, MySQL, Jenkins, Splunk

 Designed and developed new endpoints and logic within Ruby on Rails for a "mark suspicious user" feature to enhance safety for 50 million active players worldwide

Cynorix - Full Stack Developer

JavaScript, React, Node.js, Express.js, MongoDB, Firebase, WebSockets

 Spearheaded the end-to-end development of a secure web-based full-stack video chat meeting management platform complete with Twilio and SendGrid two-factor authentication

San Francisco, CA

Sept 2023 - Dec 2023

Waterloo, ON

Jan 2023 - Sept 2023

Waterloo, ON

San Francisco, CA

Apr 2022 - Aug 2022

Sep 2021 - Dec 2021

Waterloo, ON Sept 2020 - Apr 2025

Jun 2023 - Sept 2023

Vancouver, BC

San Francisco, CA

Jan 2023 - Apr 2023