

Taran Gill

✉ t26gill@uwaterloo.ca

🌐 linkedin.com/in/taran-gill3

🐙 github.com/TaranGill

Skills

Languages: Java, JavaScript, C++, C, Python, HTML, CSS, Bash, SQL

Technologies: AWS, React, DynamoDB, NoSQL, Docker, Linux, Postman, XCode, Git

Work Experience

YuJa - Full Stack Software Engineer

San Jose, CA | Jan 2023 - Apr 2023

React, JavaScript, Java, AWS (Lambda, API Gateway, DynamoDB, S3, CloudFormation)

- Successfully launched a new software-based student response service targeting the educational market.
- Implemented **25+ new feature requests** for pilot customers, including new backend lambda services in Java allowing users to collaborate on polls and receive results by email, **increasing customer satisfaction by 68%**.
- Resolved **120+ bugs** on frontend and AWS backend infrastructure, **improving system availability by 23%**.
- **Decreased backend microservices latency by 45%** through optimizing code execution and automatic scaling.
- Redesigned the React-based web app using Figma and JavaScript, **handling 1 million+ requests daily**.

Ford - Embedded Developer, Analytics

Waterloo, ON | May 2022 - Aug 2022

C++, C, Linux, QNX

- Designed and developed a Bash automation script that continuously connects to ECUs within a vehicle and searches for errors, warnings, and denials from the telemetry logs, **saving 500+ hours of debugging time**.
- Developed a C++ utility that enabled Ford's over-the-air configuration logs to access socket files on the infotainment system during ignition, **increasing data collection by 23% in all 2023 vehicles**.
- **Reduced bug detection time by 32%** by adding support using C++ for a screenshot of the infotainment system to be included when a user experiences a bug and triggers a report from their vehicle.

Projects

Image Recognition App

- Built a web app to provide descriptions of objects in user-uploaded images, improving the user experience.
- Leveraged AWS Rekognition's computer vision algorithm and S3 for storage, **achieving 98% accuracy**.

Waterloo Satellite Design Team

- Designed real-time firmware to manage the satellite's telemetry data and system health using C.
- Developed drivers for the microcontrollers and onboard computer, scheduled launch into space in 2023.

Obstacle Avoidance Helmet

- Engineered an accessory for the visually impaired that alerts the user of approaching objects in a radius of 3m.
- Developed a time algorithm using C to update the user's position and check for nearby obstacles every 0.034s.

To Do App

- Developed a React-based task management app, utilizing JavaScript and AWS (Lambda, API Gateway, DynamoDB, CloudFormation) for users to effectively manage their daily to-do lists.

SHAD - Dalhousie University

- **Received 1st place** out of 14 teams for the development of a prototype that uses near-infrared spectroscopy to identify recyclable objects based on municipal requirements.

Education

University of Waterloo - Bachelor of Software Engineering, Honors

Sep 2021 - Present

- 92% cumulative average (3.98/4 GPA), 4x Dean's Honors List