# Zhehai Zhang

📕 (+1) 226-280-8525 | 💌 z2252zha@uwaterloo.ca | 🧥 www.zhehaizhang.com | 🖫 fairnightzz | 🛅 zhehai

Education \_

**University of Waterloo** 

Waterloo, Ontario

CANDIDATE FOR HONOURS COMPUTER SCIENCE WITH DIGITAL HARDWARE SPECIALIZATION

Sep. 2020 - Aug. 2025

• 4.0 GPA (93.05%)

**Skills** 

**Programming Languages** Java

JavaScript/TypeScript, Python, C++, C#, Java, HTML/CSS, SQL, Bash, PHP, Swift

**Tools/Frameworks** AWS, Node, Express, GraphQL, React, Next.js, Vue, Docker, Microsoft Azure, MQTT, NoSQL, Nginx

**Concepts** Backend/Frontend Development, Cloud Infrastructure, VR/AR, Mobile, SQL/NoSQL, Networking

Work Experience

Splunk 🖸

Toronto, Ontario

FULL STACK IOT ENGINEER, FLASK, NODE.JS, GRAPHQL, YOCTO, SWIFT, MQTT

May. 2022 - Aug. 2022

• Worked on the Edge Hub, a touchscreen IoT device that collects industrial sensor data which is then sent to Splunk

• Implemented full stack features such as a status indicator lightring which involved the **GraphQL** and **Flask** backend with **DynamoDB** as storage, adding UI on the **iOS app**, and working with **Python** for the hub lightring display

 Discovered and fixed security vulnerabilities with the backend, improved 20% user interface latency by threading endpoint calls and refactoring code in preparation for Public Beta

• Contributed to the migration of the product to a **Splunkbase** app to allow for simple installation, setup and versatility

D2L Corporation 🗹

Toronto, Ontario

SOFTWARE DEVELOPER, AMAZON AWS, TERRAFORM, MYSQL, NOSQL, MOBX, NODE.JS, REACT

Sep. 2021 - Dec. 2021

 Provisioned production and development AWS infrastructure using **Terraform**, which narrowed **IAM** permissions by 50% and reduced RDS timeouts by 97%

 Refactored the backend logic of Automa2n (a workflow engine for generating activities dynamically within Brightspace)'s Lambda functions to be more efficient, and added scheduled and delayed actions in Node.js

• Wrote tools in **JavaScript** to locally mock AWS services such as **SQS**, **DynamoDB TTL**, and **Sam** which reduced bugs and testing on development and production by a significant amount

• Built automated and dynamic CI/CD pipelines with **Github Actions**, using composite actions and reusable workflows

ToHacks [✓]

Toronto, Ontario

**DEVELOPER**, TypeScript, Node.js, Firebase (NoSQL), React, OpenAPI

Jul. 2021 - Present

Modernized the hackathon dashboard experience by adding events management and statistics pages, as well as restructuring existing code via React, which reduced the number of API calls by 60%

• Implemented overall Firebase logic and database design for the hackathon judging web app

• Wrote tests using Mocha and Chai for Express TypeScript backend servers, and setup continuous delivery using Heroku

Bolt Bootcamps 🔼

Canada

**TECHNICAL DIRECTOR**, NODE.JS, GRAPHQL, POSTGRESQL, VUE.JS, MICROSOFT AZURE

Jul. 2021 - Present

- Developed a user-friendly frontend dashboard in Nuxt.js for students to apply to BOLT's events, and for organizers to manage BOLT events and applicants
- Implemented a Node.js GraphQL backend server with PostgreSQL which holds 100+ users and events
- Deployed frontend and backend with Azure App Service and Azure DevOps for CI/CD

## **Projects**

### InDaBin - Smart Disposal Tracker 🗹

**Ignition Hacks 2022** 

Go, Rust, Flutter, Raspberry Pi, PostgreSQL, Docker, Google Vision

Aug. 2022

- Engineered a hardware garbage sorter with image detection using OpenCV and Bluetooth, which won First Place
- Developed a Go Rest API that identifies disposables and sorts them using Google Vision and Text to Speech
- Made an authenticated **Flutter** app that displays statistics and day to day insights on trash and recycling habits

### ShopAdvisr - Smart Shopping App 🗹

Hack the Valley V

JAVASCRIPT, PYTHON, GOOGLE VISION, ML, SELENIUM

Sep. 2021

- Leveraged React Native mobile app to create a smart shopping app for Loblaws, which won 3 different awards
- Implemented a Flask server with subject detection in voice using Assembly AI and Datamuse
- Generated custom product search model data using Selenium and compared with Google's Vision API

#### Awards\_