Zhehai Zhang

🛮 (+1) 226-280-8525 | 💌 z2252zha@uwaterloo.ca | 😭 zhehaizhang.com | 🖸 github.com/fairnightzz | 🛅 linkedin.com/in/zhehai

Education

University of Waterloo (4th Year)

Waterloo, Ontario

COMPUTER SCIENCE COOP - Al AND DIGITAL HARDWARE SPECIALIZATION

Sep 2020 - Apr 2025

3.7/4 GPA (90.13%) • René Descartes National Math Scholarship (\$25,000 to less than 10 students)

Work Experience

LinkedIn Sunnyvale, California

SOFTWARE ENGINEER INTERN May 2024 - Present

• Currently building new features on LinkedIn's newest AI product, Seeker Coach

University of Waterloo and Vector Institute

Toronto, Ontario

Undergraduate Research Assistant under Professor Poupart

Jan 2024 - Present

Leveraged DQN reinforcement learning algorithms to simulate contextual bandits with Python and Gym

• Developed a **universal embedding** encoder in **JAX** using next sample distribution predictions for foundational models

LinkedInSunnyvale, CaliforniaSOFTWARE ENGINEER INTERNMay 2023 - Sep 2023

• Developed custom LinkedIn Recruiter tooling which replaced 90% of customer facing legacy metric and insight charts

• Simplified chart creation process by 80% for 100+ engineers by creating reusable components in JavaScript

Implemented chart tooling to enforce universal accessibility and i18n guidelines for 200,000+ customers

Bundled Ember addon using Webpack to automate faster chart integrations on data visualization products

BitGoPalo Alto, CaliforniaSOFTWARE ENGINEER INTERNJan 2023 - May 2023

• Built core features in Bitgo's Web3 Wallet over Android, iOS using React Native and TypeScript

• Deployed checklist and watchlist features to production which directly resulted in **10K daily active mobile users**

• Identified and fixed dashboard logic issues on Bitgo's main product, unblocking many of Bitgo's important clients

Splunk Toronto, Ontario

SOFTWARE ENGINEER IOT INTERN

May 2022 - Aug 2022

• Developed an IoT device with embedded firmware in Python and deployed a status light ring feature for device control

• Enhanced **Flask** backend security by identifying and fixing vulnerabilities and improved user interface latency by **20%** through threaded endpoint calls and code refactoring

D2L CorporationToronto, Ontario

SOFTWARE DEVELOPER INTERN

MicroPython, C#, Rust

Sep 2021 - Dec 2021

Refactored workflow engine using Lambda functions and owned scheduling workflow actions using Node.js

Wrote tools in JS to replicate AWS services such as SQS and DynamoDB TTL locally which reduced development time

Projects

Real-Time Operating System for Train Control

C, ARM, RASPBERRY PI Jan 2024

Designed and implemented a threaded real-time kernel for train control, using low-level services and assembly language

- Engineered interfaces in C to enable message passing, context switching, dynamic memory allocation and scheduling
- Completed a project that manipulates multiple trains using cooperative pathfinding and collision avoidance

VRIoT - Virtual Reality Manager for IoT Devices 🗹

MIT Reality Hacks Winner

Jan 2023

• Built VR application in **Unity** to interface with ESP32 running MicroPython in real time, winning **two category prizes**

• Implemented Rust backend to proxy bidirectional traffic between IoT devices and VR headsets

InDaBin - Smart Disposal Tracker

Ignition Hacks 2022 Winner

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

Aug 2022

Engineered a hardware garbage sorter with image detection using OpenCV and Go Backend, which won First Place

Skills

Languages Python, C++, C#, C, JavaScript/TypeScript, Go, Java/Kotlin, HTML/CSS, SQL, Bash, Rust, Swift

Tools Tensorflow, NumPy, Pandas, GCP/AWS/Azure, Node, GraphQL, React, Flask, Docker, Linux Administration

Courses ML(Python), AI and RL (Python), Computer Networks (Python), Real Time (C), Digital Hardware Systems (Verilog), OS (C++)