Rachel Heo

rheo@uwaterloo.ca | Github | LinkedIn | Portfolio

SKILLS

Languages: C, C++, Python, JavaScript/TypeScript, HTML, CSS, Go, SQL, Solidity

Frameworks/Libraries: React, Node, Express, TailwindCSS, Ethers, GraphQL, gRPC, Pandas, Flask

Tools: Arduino, Git, Postman, Protocol Buffers, MongoDB, CircleCl, AWS, Docker, Kubernetes

EDUCATION

UNIVERSITY OF WATERLOO | Bachelor of Software Engineering

Waterloo, ON | Sept 2022 - Present

Relevant Coursework: Intro to Databases (SQL), Data Structures (C++), Intro to Compilers (C), Data Abstraction

EXPERIENCE

AUGMENTA AI | Software Engineer

Toronto, ON | January 2024 - April 2024

- Created a MySQL stress testing CLI with Go for analyzing server performance under high load
- Developed a **microservice** for domain records in MySQL DB, using **gRPC** for inter-service communication.
- Designed a queue processor using AWS SQS, enhancing system responsiveness by 20%
- Implemented graceful shutdown, readiness, and health checks for 5 services and servers using **Docker** and **Kubernetes**, cutting downtime by **50%** with smooth system transitions.

UW BLUEPRINT | Project Developer

Waterloo, ON | August 2023 - Present

- Developed user-friendly UI components using **React**, **TypeScript**, and **ChakraUI** for a <u>volunteer management</u> <u>platform</u> for charity Feeding Canadian Kids
- Created, tested, and shipped 5+ GraphQL mutations for user and meal requests using Python(Flask)
- Designed and implemented **MongoDB schemas** and indexes, optimizing data storage and retrieval operations, resulting in a **30% reduction** in query response time

ONSEMI | Embedded Software Engineer

Scottsdale, AZ | May 2023 - August 2023

- Collaborated in an **Agile** environment to design and implement **firmware** using **C/C++** for a digital multi-rail, multi-phase power controller, ensuring efficient power management and optimal performance for processors.
- Implemented **RTOS** in C++ to divide firmware functionality into separate tasks with assigned priorities, significantly enhancing firmware reliability and responsiveness, reducing critical task execution time by **30%**
- Utilized **Python** and **Pandas** for **scripting** task automations, reducing testing procedure time from 3 weeks to days, and facilitating data analysis with improved data accuracy

PROJECTS

GIEV | Javascript, React.js, Chakura UI, ExpressJS, NodeJS, ngrok, Infura API, EthersJS, Solidity, Goerli

• Developed a transparent and customizable charity system leveraging **blockchain** technology, with a focus on privacy through implementing **Zero-Knowledge (ZK)** proofs using Polygon ID

WORDSTORM | Typescript, React.js, Tailwindcss, Python, Flask, Beautifulsoup, Word2vec, Nlp, Nltk

• Engineered a search tool for generating a list of words similar to a target word based on contextual relevance, using **NLP** and **Spacy** for text interpretation, then implementing **Word2Vec** model for creating the wordlist

COMMUNITY

WATERLOO BLOCKCHAIN CLUB | Research and Development Team

- Curated a community of 500+ members involved in yield farming, on-chain analytics, and Web3 development
- Hosted **20+ events** ranging from Q&A events, social mixers, and technical workshops with speakers

AWARDS

- EthGlobal Waterloo Best use of Polygon ID (out of 168 teams)
- VEX Robotics Surrey District Competition 2020 2nd place (out of 24 teams)