

Gordon Zhang

778-798-0399 | g234zhan@uwaterloo.ca | linkedin/gordonzhang1 | github/gordonzhang1 | gordonzhang.ca

TECHNICAL SKILLS

Languages: JavaScript, Typescript, Python, C++, C, SQL

Frameworks: React, Vue.js, Node.js, Flask, Express.js, Bootstrap, TailwindCSS, Firebase

Developer Tools: HTML, CSS, Docker, MySQL, Postman, Git, Google Cloud, AWS

Libraries: NumPy, Pandas, cmath, Lodash

EXPERIENCE

Full-stack Developer

Sept 2024 – Present

Waterloo, ON

BLNDSPT Labs

- Directed development team through app life cycle using **TypeScript**, **React**, and **NodeJS** to prioritize scalability, resulting in a **280%** increase in user traffic
- Enhanced checkout security by developing and integrating **RESTful** APIs and Stripe APIs webhooks with Express, resulting in a **49%** reduction in checkout errors
- Delivered **20+** client requested features by collaborating with stakeholders, deploying prototype to production in **6 weeks**
- Optimized checkout page by developing a time-sensitive discount algorithm with **Python**, boosting purchases by **23%**
- Programmed cart, checkout, and order systems with React to optimize transaction flow, reducing checkout time by **40%**

Firmware Developer

Sept 2024 – Present

Waterloo, ON

UW Formula Electric

- Programmed CLI commands in C to control an inverter and send CAN message to modify inverter EEPROM parameters
- Developed a cooling control algorithm for a PDU, dynamically controlling fan operation based on temperature thresholds

Software Curriculum Developer

Jan 2023 – May 2024

Vancouver, BC

ARTex Coding Society

- Co-founded a global non-profit providing free coding lessons to **900** students across **4** countries by leading curriculum design
- Programmed **50** coding puzzles in **JavaScript** and **32** RESTful API exercises, increasing classroom engagement by **200%**

PROJECTS

WhaleBeing | *JavaScript, React, Flask, Python, Azure, TailwindCSS*

DeltaHacks 1st Place

- Developed full-stack dynamic AI prediction model for whale-ship collisions with **React**, **Flask**, and **Python** to reduce ship strikes in coastal waters
- Built a ML model in NumPy and Pandas using boosted regression trees and satellite data to predict whale distribution
- Created and deployed **RESTful** APIs in Flask to serve real-time whale distribution and risk assessment data to the frontend
- Integrated real-time predictive whale heat-map based on ML model with Mapbox API to enhance maritime navigation
- Implemented a ship strike risk-analysis algorithm with Python and integrated Searoutes API to dynamically display routes
- Deployed backend on **Azure** using CI/CD pipelines with Azure DevOps for automated deployment with **99.9% uptime**

ShakespeareAI | *JavaScript, React, Node.js, Firebase, Google Cloud, HTML, CSS*

- Engineered AI digital note-taking web app with **React** and **NodeJS** to quiz users on their handwritten notes in real-time
- Integrated Cloud Vision API to convert handwritten notes to text and OpenAI API to generate questions, improving text recognition accuracy by **32%** compared to earlier AI pipeline designs
- Developed Auth system with Node.js & Firebase by integrating **RESTful** APIs for user signup and password reset
- Programmed AutoSave feature for data retrieval using Firestore Database achieving **28%** lower data retrieval latency
- Optimized cost efficiency, reducing **87%** of unnecessary Firebase writes by integrating a debounce Lodash delay mechanism

BiggerPicture | *Javascript, Vue.js, MySQL, Python, Flask, AWS, HTML, CSS*

- Built an interactive photo mosaic web app using **VueJS** and **Flask**, allowing for synchronized back-end collaboration
- Managed a **MySQL** database and stored real-time user updates, optimizing performance with indexes, joins, and transaction handling, ensuring data consistency and minimizing query response time
- Implemented **WebSockets** to enable real-time communication between clients and the server for instant updates
- Integrated **Amazon S3** for scalable storage of uploaded images, enabling efficient retrieval during live collaboration

LooLooLoo | *Typescript, React, Node.js, Docker, HTML, CSS*

Hack the North Winner

- Developed a full-stack indoor navigation web app with a **React** and **NodeJS** to direct users to water fountains
- Engineered shortest path algorithm for 3D indoor map using **Typescript** to show users real-time path to destination
- Containerized the backed using **Docker**, enabling seamless deployment and consistent runtime environments
- Programmed an ESP32 microcontroller using YAML to trigger Twilio API and send custom SMS notifications

EDUCATION

University of Waterloo

Waterloo, ON

BASc in Computer Engineering, Honours, Co-op

Sept 2024 – Apr 2029