

# Gordon Zhang

778-798-0399 | g234zhan@uwaterloo.ca | [linkedin/gordonzhang1](https://www.linkedin.com/in/gordonzhang1) | [github/gordonzhang1](https://github.com/gordonzhang1) | [gordonzhang.ca](https://gordonzhang.ca)

## TECHNICAL SKILLS

**Languages:** JavaScript, TypeScript, Python, HTML, CSS, SQL  
**Frameworks:** React, NodeJS, Flask, TailwindCSS, VueJS, Bootstrap, ExpressJS  
**Developer Tools:** Git, Docker, MySQL, Google Cloud, Azure, AWS, Kubernetes, Postman  
**Libraries:** NumPy, Pandas, Lodash, OpenCV

## EXPERIENCE

### Full-stack Developer

Sept 2024 – Mar 2025

*Blindspt Labs*

*Remote*

- Directed development team through app life cycle using **React**, **JavaScript**, **Typescript**, and **NodeJS** to prioritize scalability, resulting in a **284%** increase in user traffic
- Optimized checkout security by integrating **RESTful** APIs with Stripe API, reducing checkout errors by **49%**
- Delivered **20** client requested features by collaborating with **7** stakeholders, deploying prototype to production in **6** weeks
- Deployed containerized applications using **Docker** on AWS EC2, optimizing CI/CD pipelines to automate deployment
- Developed cart, checkout, and order systems with React to streamline transactions, reducing checkout time by **46%**
- Refactored legacy front-end codebase with **Git**, reducing bundle size by **32%** and improving load times by **1.8s**

### Front-end Developer

Jan 2023 – May 2024

*Arterx Coding Society*

*Vancouver, BC*

- Developed a web portal using **React** and **JavaScript** to track student progress, reducing administrative workload by **42%**
- Improved responsiveness and optimized DOM rendering using **HTML** and **CSS**, increasing site traffic by **30%**
- Revamped outdated lesson plan repository, implementing **Git** best practices to improve maintainability for **19** contributors
- Designed 55 RESTful API and React puzzles in JavaScript, leading to a **212%** increase in student completion rates
- Led the end-to-end development of **15** web features from planning to testing and deployment, ensuring timely delivery

## PROJECTS

**WhaleBeing** 🐳 | *JavaScript, React, Python, Flask, Azure, HTML, TailwindCSS, Mapbox API*

### DeltaHacks 1st Place

- Developed an AI-powered marine prediction web app with **React** and **Flask** to prevent **20,000** annual whale-ship collisions
- Programmed **RESTful** APIs with **JavaScript** to provide whale distribution and risk assessment data to the front end
- Led front-end development by integrating a heat-map with Mapbox API to display year-round whale locations
- 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

**LooLooLoo** 🐼 | *TypeScript, React, NodeJS, Docker, HTML, CSS*

### Hack the North Winner

- Developed a full-stack indoor navigation web app using **React** and **NodeJS** to direct users to water fountains
- Integrated shortest path algorithm using **TypeScript** to show users real-time path to destination on a 3D map
- Containerized the backend using **Docker**, enabling seamless deployment and consistent runtime environments

**SoccerMetrics** 🏈 | *TypeScript, React, Python, Flask, Docker, Kubernetes, Google Cloud, HTML, CSS, MediaPipe API*

### GeeseHacks Winner

- Built a soccer analysis web app with **React**, **TypeScript** and **Flask** to improve kicking form from uploaded videos
- Extracted pose landmarks with MediaPipe API for biomechanical metrics and Ultralytics for ball detection
- Integrated OpenAI API by developing **RESTful** APIs to provide personalized feedback and calculate users' shot score
- Deployed application with **Docker** to containerize services, managing them with Kubernetes to host on **Google Cloud**

**ShakespeareAI** 🎭 | *JavaScript, React, NodeJS, Firebase, Google Cloud, HTML, CSS, OpenAI API*

- Engineered an AI note-taking web app with **React** and **NodeJS** to quiz users on their handwritten notes in real-time
- Integrated Cloud Vision API and OpenAI API to analyze notes, using **RESTful** APIs to serve responses to the front end
- Developed an authentication system by integrating **Firebase** RESTful APIs for user sign-up 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, VueJS, MySQL, Flask, AWS, HTML, CSS, Auth0 API*

- Built an interactive photo mosaic web app using **VueJS** and **Flask**, allowing for synchronized multi-user collaboration
- Managed a **MySQL** database for real-time user updates using indexes, joins, and transactions, reducing query response time
- Integrated Amazon **S3** for scalable storage of uploaded images, with secure access managed by Auth0 API
- Implemented WebSockets to enable real-time communication between clients and the server for instant updates

## EDUCATION

**University of Waterloo**

Waterloo, ON

*Candidate for BAsC in Computer Engineering, Honours, Co-op*