

Daniel Zhao

✉ danielquzhao@gmail.com | [in linkedin.com/in/danielquzhao](https://www.linkedin.com/in/danielquzhao) | github.com/danielquzhao | [🏠 danielquzhao.com](https://danielquzhao.com)

EDUCATION

University of Waterloo

Honours Bachelor of Computer Science (Co-op)

GPA: 4.0

Sep. 2024 – Apr. 2029

TECHNICAL SKILLS

Languages: C, C++, C#, Python, Java, HTML, CSS, JavaScript, TypeScript, SQL, Racket

Technologies: React, React Native, Rails, Next.js, Express.js, Node.js, Flask, Django, Tailwind CSS, Unity

Tools: Git, Bash, Linux, Docker, Postman, Figma, MongoDB, PostgreSQL, Firebase, AWS, Vercel, Ollama

EXPERIENCE

Cineplex Digital Media

Sep. 2025 – Dec. 2025

Software Developer

Waterloo, ON

- Built an interactive analytics dashboard with **React** and **Flask**, creating **RESTful API** endpoints to display relationships between on-screen ads and Kinect-tracked physical movements.
- Designed data pipelines using **Python** and **SQLite** to process sensor data and support engagement analysis.
- Developed a robust server-upload service in **C#** and resolved key data handling issues for a user engagement analytics system deployed to over **70** digital signage units.
- Created a real-time people counting system using **2D LiDAR**, integrating clustering and a **Random Forest classifier** to detect and track individuals in open spaces.

Waterloo Aerial Robotics Group

May. 2025 – Aug. 2025

Autonomy Software Developer

Waterloo, ON

- Developed an autonomous landing module in **Python**, implementing configurable target selection algorithms that enable drones to identify and land on targets with under **2cm** precision.
- Implemented object detection with **Ultralytics YOLOv8** and **OpenCV** for real-time landing pad recognition, achieving **95%** detection reliability.

Waterloo Reality Labs

Sep. 2024 – Apr. 2025

Software Developer

Waterloo, ON

- Designed a context-aware prompting interface in **Unity** using **C#** that captures user gaze, proximity, and object interactions to drive personalized feedback in a VR environment.
- Built a unified integration layer across **4 LLM backends**, allowing seamless switching between cloud-based APIs and local models run via **Ollama** for flexible model evaluation.
- Integrated voice interaction with LLMs by implementing **OpenAI Whisper**, reducing user input time by **5x**.

PROJECTS

🔗 Notation — AI LaTeX Transcription 🔗

React, Ruby on Rails, Gemini API, Docker, GCP

- Built a **React** app that converts handwritten math PDFs and images into LaTeX using **Gemini API**.
- Implemented LaTeX compilation with a **Ruby on Rails** backend, deployed on **Google Cloud Platform**.

🔗 ChordCraft — CRUD Music Sheet 🔗

React, Node.js, Express.js, MongoDB, ABCJS

- Developed a **React** app with an interactive piano interface that renders sheet music in real time using **ABCJS**.
- Built a **Node.js** backend with **MongoDB** for user authentication and persistent compositions serving **50+** users.

🔗 Terra — AR World Building 🔗

C#, Unity, AR Foundation, ARCore

- Created an **AR mobile app** that allows users to place 3D blocks in physical spaces using **Unity** and **ARCore**.
- Implemented **raycasting** and touch controls improving object placement precision by **70%**.

🔗 MotionWave — Vision AI Harmonization 🔗

Next.js, TypeScript, MediaPipe, Web Audio API

- Developed a gesture-controlled music app with **Next.js**, using **MediaPipe** for real-time hand tracking.
- Integrated a **WebAssembly** neural network for SATB harmony generation, maintaining **60FPS** UI performance.