OWEN WANG

☑ contact@wangowen.com | ♣ wangowen.com | ♠ github.com/wang-owen | in linkedin.com/in/o-wang

EDUCATION

University of Waterloo

Bachelor of Computer Science Honours, Co-op

Expected May 2027
Waterloo, ON

SKILLS

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

Libraries and Frameworks: Django, Django REST framework, React, Tailwind CSS, Bootstrap, Ultralytics YOLO

Development Tools: Git, Linux/UNIX, PostgreSQL, SQLite, RabbitMQ, AWS

PROJECTS

🗘 Brook | Python, Django, React, TypeScript, Tailwind CSS, PostgreSQL, RabbitMQ, Amazon S3

- Developed a full-stack SPA allowing music downloads and playlist conversion for YouTube and Spotify
- Designed a interactive and dynamic UI with React and Tailwind CSS, utilizing client-side rendering
- Built a back-end to handle session-based user authentication and a RESTful API for CRUD operations
- Implemented a normalized relational database with Postgres and the Django ORM
- Utilized RabbitMQ to offload downloads to a background worker and Amazon S3 to handle file storage
- Deployed frontend to Netlify and backend to Heroku while managing dependencies and configuring CORS and cookies for secure cross-domain communication of API requests and responses

O Hows My Form? | Python, Django, React, TypeScript, Tailwind CSS, Ultralytics YOLO, Cloudflare

- Led a team of four in the development of a weightlifting posture correction SPA during Hack the Valley 9
- Designed system architecture and assigned individual roles while conducting extensive pair programming sessions
- Utilized YOLOv8 pose detection models to design mathematical algorithms to detect improper weightlifting form
- Implemented Cloudflare to serve media files using R2 buckets and develop a chat bot using Workers AI models

\bigcirc Ray Tracer | C++

- Developed a ray tracer from scratch in C++, simulating light transport and rendering realistic 3D images
- Implemented computer graphics algorithms, including ray-object intersection, object shading, and anti-aliasing
- · Integrated materials and lighting effects such as reflection, refraction, and diffuse shading

Multithreaded Local Superchat | C

- Developed a chat app that connects over a users local network using TCP sockets
- Implemented multithreading to manage concurrent message handling

○ JBKR Mobile | *Java*

- Developed a stock trading application to create and manage profiles with real-time data from the NYSE and Nasdaq
- Led a team of three, facilitating role assignments and conducting pair programming sessions

○ Internsheet | React, TypeScript, Tailwind CSS, Supabase

- Developed a single-page application to track information of students' internship applications
- Utilized Supabase's realtime Postgres changes to update spreadsheet

EXPERIENCE

Software Developer

Sept 2024 – Present

Waterloo Aerial Robotics Group

Waterloo, ON

• Developed autonomous task processing software for team drone

Esports Officer

Sept 2023 - Aug 2024

CU Esports Ottawa, ON

• Fostered a community of 3200+ members by collaborating with admins to organize weekly gaming events

Coding Club Homework Assistant

Sept 2022 – Jun 2023

A.Y. Jackson S.S.

Toronto, ON

• Guided a club of 300+ students with identifying and debugging coding errors through code reviews

AWARDS

Amazon Robotics Hackathon Winner