Dundee Zhang

dundeezhang.com | dh2zhang@uwaterloo.ca | linkedin.com/in/dundeezhang | github.com/dundeezhang

EDUCATION

University of Waterloo

Bachelor's of Computer Science

Waterloo, ON

Sep 2024 - Apr 2028

- Relavent Courses: Algorithm Design and Data Abstraction (Adv.), and Computational Logic.
- Awards: Aivars Petersons Memorial Award: Awarded to an outstanding incoming Computer Science student.

TECHNICAL SKILLS

Languages: Bash, C, C++, Go, HTML/CSS, JavaScript, Python, Racket, TypeScript

Frameworks: Bootstrap, FastAPI, Flask, Next.js, React, SQLAlchemy, TailwindCSS, Three.js

Tools: AWS, Docker, Figma, Git, Github Actions, Node.js, PostgreSQL, Supabase, Tailwind, Vercel, Vim

Experience

Software Engineer

CodeRabbit

 $\begin{array}{c} \text{Incoming} \\ San \ Francisco, \ CA \end{array}$

May 2025 – Aug 2025

Software Developer

air fairness

Kitchener, ON

- Designed the key product Human Computer Interaction (HCI), improving modularity and boosting claim speed by 120%.
- Built and linked frontend and backend functions, streamlining service integration and reducing error claims by 20%.
- Improved product UX by implementing WCAG-compliant accessibility standards and running accessibility audits.
- Streamlined the claims process to eliminate all erroneous customer submissions, improving claim accuracy by 100%.

President

May 2025 – Aug 2025

Waterloo, ON

- University of Waterloo Computer Science Club

 Organized a team of **70+ people**, overseeing club operations, strategic planning, and campus-wide initiatives.
 - Led an infrastructure overhaul, upgrading servers and rewriting systems for greater reliability and scalability.
 - Led all lilitastructure overhauf, upgraufing servers and rewriting systems for greater renability and scalability.
 - Assisted cross-functional teams with technical, logistical, and outreach tasks to maintain operational efficiency.

Cofounder and Mentor

NRGHacks

Aug 2023 – Aug 2024

Aurora, ON

- Mentored 100+ students in JavaScript, TypeScript and Python with React and Flask frameworks.
- Assisted in integrating Language Models and Computer Vision into projects via RESTful APIs by delivering tutorials.
- Raised over \$1000 for multiple regional computer science clubs totaling over 200 hackers and over 60 projects.

Projects

NanoWorks - SolidWorks for DNA Origami | TypeScript, Python, Next.js, TailwindCSS, FastAPI, Three.js

- Developed interactive 3D DNA visualizations using Three.js, enhancing scientific data representation.
- Bridged frontend and backend systems by integrating middleware, enabling seamless data flow and user interaction.
- Implemented backend API, enabling frontend components to access and display dynamic backend output.

YangNews - Positive News App | AWS, Python, FastAPI, React, TypeScript, Supabase, TailwindCSS

- Deployed the backend on an AWS EC2 instance, ensuring fast and reliable service delivery with scalable infrastructure.
- Built high-performance RESTful APIs using FastAPI, enabling efficient news retrieval and filtering with low latency.
- Engineered a SQL schema to track unique articles and support crowd-sourced contributions with data integrity.

Aura - Professional Career Assistant | Python, JavaScript, Flask, Firebase, HTML, CSS, OpenAI

- Engineered scalable RESTful APIs using Flask to enable efficient client-server communication and data exchange.
- Integrated AI into a professional career development toolkit using Flask and JavaScript in backend.
- Leveraged Firebase to ensure the security of the app and to streamline user sign-up experience by 400%.

AI-Enhanced To Do List | Python, Flask, SQLAlchemy, OpenAI, HTML, CSS

- Designed an AI powered To-Do list that automatically generates ordered subtasks for the users tasks.
- Engineered AI prompts to achieve 100% realistic and step-guided subtasks for the user to complete.
- Implemented a local task database using SQLAlchemy to ensure **persistent storage** and user privacy.

GoTerpret - Bash Shell | Go

- Built a Bash shell interpreter from scratch using Go, allowing shell commands, piping, and redirection.
- Implemented built-in commands such as cd, exit, and echo, providing a simplified shell environment for users.
- Integrated error handling to ensure proper execution and improve the stability of the shell interpreter.