DUNDEE ZHANG

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

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor's of Computer Science | 3.9/4.0

Expected Graduation: Apr 2028

- Societies: The Mathematics Society First Year Representative and Councilor Director
- Clubs: Computer Science Club External Affairs Executive and Office Manager
- Design Teams: Electrium Mobility Web Developer Wrote scripts to allow renting vehicles on the store.

EXPERIENCE

Ignition Hacks | *Mentor*

Aug 2024

- Mentored over 500 students in JavaScript, TypeScript and Python with React and Flask.
- Facilitated one-on-one sessions, empowering students with hands-on experience with AI, CV, and NLP.
- Assisted to integrate Language Models and Computer Vision into projects with REST and POST APIs.

NRGHacks | *Co-Founder and Judge*

Aug 2023 - Jun 2024

- Established a school-board and SHSM recognized hackathon for students within the York Region.
- Collaborated with educators and professionals to create a learning and networking environment for participants.
- Raised over \$1000 for multiple high school computer science clubs totaling over 200 hackers overall.

Newmarket High School Computer Science Club | *President*

Sep 2023 – Jun 2024

- Ran hackathons and club fairs to introduce over 200 students to computer science within the town.
- Organized weekly club meetings to teach university-level computer science concepts to junior students.
- Fostered an **innovation** friendly environment with regular **hackathons** and **game jam** contests.

Town of Newmarket | *Lifequard, Swim and Lifesaving Instructor*

Sep 2022 – Jun 2023

- Trained students in lifesaving through the Bronze Medallion Course with over 70% pass rate.
- Coordinated with lifesaving team to enforce pool safety protocols and ensure a swift response to emergencies.
- Taught and planned well-constructed swimming and lifesaving lessons for persons with disabilities.

PROJECTS

Aura(nate) | Python, JavaScript, Flask, Firebase, HTML, CSS, GPT-4o, Dall-E 3

Feb 2025

- Achieved over **20** unique user **sign-ups** within the first **24 hours** of product launch.
- 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, GPT-40, HTML, CSS

Jan 2025

- Designed an AI powered To-Do list that automatically generates subtasks for the users tasks.
- Engineered prompts to achieve 100% realistic and useful subtasks for the user to complete.
- Incorporated SQLAlchemy database to store the task list locally to ensure usefulness and privacy.

GoTerpret Bash Shell | *Go*

Dec 2024

- 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.

Portfolio and Blog | *TypeScript, Node, React, CSS, HTML, Markdown*

Aug 2024

- Constructed portfolio and blog with **user commenting**, **contact form**, and **markdown interpreter**.
- Crafted reactive and playful animated elements throughout the webpages with mobile compatibility.
- Automated CI/CD through Cloudflare Workers and Pages to allow for easy website updates/tweaks.

Data Structures and Algorithms: Contest Solutions | C++, C, Java, Python

Feb 2024

- Solved complex math problems using **graph theory** and **abstract data structure** concepts.
- Optimized most algorithms used to be the **optimal time complexity** to obtain full marks in contests.
- Achieved Honor Roll (top 3%) as well as Distinction in the Canadian Computing Competition.

AWARDS

Rich Media - Aivars Petersons Memorial Award | University of Waterloo

Jun 2024

• **One award**, given annually to an **outstanding** undergraduate student entering Year One of any program in the David R. Cheriton School of Computer Science.

SKILLS & INTERESTS

Languages: C, C++, Go, HTML/CSS, Java, JavaScript, Python, Racket, Scheme, TypeScript **Frameworks**: Bootstrap, Flask, Java Swing, MongoDB, Next.js, React, SQLAlchemy, TailwindCSS

Tools: Bash/Linux Shell, Cloudflare, Docker, Figma, Firebase, Git, MongoDB, Node.js, Vercel, Vim, Vite, VS Code