

Jaden Leung



Jaden's Website



GitHub



LinkedIn



j28leung@uwaterloo.ca

EDUCATION

COMPUTER SCIENCE @ UNIVERSITY OF WATERLOO

Sep 2023 - Present | Waterloo, Ontario

Faculty Average: **96%**

QUALIFICATIONS

Languages: JavaScript, Python, HTML, CSS, Java, C, C++, C#, Latex

Frameworks/Tools: React, Express, Flask, P5.js, SQL, MongoDB, Git, Azure, WordPress, VS Code, Vim, Linux, Figma, OpenAI

PROJECTS

VIRTUAL-CUBE.NET | HTML, CSS, BOOTSTRAP, P5.JS, NODE.JS, SQL

2022 - 2024

- Created website featuring a virtual Rubik's cube where users can practice cubing, amassing 5000+ users
- Implemented an efficient auto-solver, fun challenge modes, and customizable cubes with different colors and dimensions
- Added JS webcam integration for a physical Rubik's cube scan + solve feature to teach solving techniques
- Added login system to save user data and user activity tracker using a Node backend

AI PLAYS CHESS | FLASK, C#, UNITY, GPT, GEMINI, MONGODB

July-Sep 2024

- Evaluated LLMs in their chess logistic and tactical skills; published analytics and results
- Created Flask API to query Gemini/GPT for best five chess moves and store statistical data in MongoDB
- Implemented chess simulation game with GPT, Gemini, the user, and the Stockfish chess engine as players

SYMPTOCARE | FLASK, GPT, HTML, CSS

Feb 2024

- Won the Best Overall Hack award at Boston University's 24-hour Tech for Change hackathon
- Implemented GPT integration on a disease search and diagnosis platform based on symptom data
- Collaborated with 3 UI and ML developers to create and present on functional Flask prototype

LEADERSHIP & VOLUNTEERING

UWATERLOO CS136 INSTRUCTIONAL SUPPORT ASSISTANT

Jan 2025 - Present | Waterloo, ON

- Created Python and Bash scripts to manage student attendance, grades, and assignment questions
- Assisted instructors in answering C-related questions from students, gave presentations on course material

LEXINGTON YOUTH STEAM TEAM | SOFTWARE DEVELOPER

Oct 2021 - June 2023 | Lexington, MA

- Won Presidential Volunteer Silver Award by contributing 500+ volunteer hours developing community software projects
- As a leader of 8-person team, organized and created website for a library science presentation using HTML, CSS, and Bootstrap, resulting in the highest turnout in any library presentation
- Led scavenger photo hunt project for our local library and built its website for players, boosting participation
- Made and presented web design tutorials in a town hackathon, inspiring students to help with library funding website

AWARDS

- | | |
|------------|--|
| 2024 | Azure Fundamentals and Azure AI Fundamentals certification |
| 2024 | Winner of Tech For Change: Civic Tech Hackathon 2024 |
| 2022, 2023 | US Presidential Volunteer Service Award (Silver) |