TADG O'HARE

+1 (289) 700-2028 | contact@tadg.ca | linkedin.com/in/tadgohare | github.com/tadgohare

EDUCATION

Carleton University

Ottawa, ON

Bachelor of Computer Science

August 2020 - May 2025

Westdale Secondary School

Hamilton, ON

French Immersion Certificate

September 2016 - June 2020

EXPERIENCE

Student Systems Engineer

May 2022 - September 2022

Canadian Air Transport Security Authority (CATSA – ACSTA)

Ottawa. ON

- Upgraded systems for a return to work in a post-COVID working environment
- Worked on creating tools to further help with workflow tasks
- · Spoke both English and French in a professional environment

PROJECTS

Relax Project | Java, Relational Algebra

September 2024

- · Relational algebra query tool
- Does standard relational algebra queries/operations on CSV tables (sigma, pi, natural join, etc.)
- Bonus project on Github for database management class

MakerCon | JavaScript, Node.js, React Native, Google Cloud

March 2023

- · Smartphone app that identifies colour, text and different objects to help those who are visually impaired
- Uses Google Vision API to identify objects and text and uses Google Text-To-Speech API to read the data aloud
- · Mobile component of application built using React Native

Diary Al | JavaScript, React, Python, OpenAl

January 2023

- Al powered journaling web application that follows up on entries
- Used OpenAI GPT-3 to compound prompts in a Chat-GPT way but for larger responses.
- Helps users writers block by formulating custom response prompts

OASIS Shock Therapy Device | C++, QT

November - December 2022

- Simulation of an OASIS home shock therapy device that achieved 80% of the original device's functionality
- · Consisted of using C++ and the QT framework for the GUI
- Project was conducted using software engineering paradigms such as UML diagrams and Agile Development

TECHNICAL SKILLS

Languages: Java, Python, C/C++, JavaScript, HTML/CSS, Haskell, LaTeX

Frameworks: React, React Native, Node.js, MongoDB/Mongoose, QT, Google Cloud

Developer Tools: Git, VS Code, Visual Studio, Bash/ZSH, Powershell

Certifications: Canada Secret Clearance