Daniel Guo

■ daniel68.guo@gmail.com □ 647-655-9186 🛅 in/daniel-guo-656251272 🔾 github.com/clides

SUMMARY

Pragmatic professional with solid experience in leadership roles. Skilled in computer science and specializes in AI/ML. Collaborative and dedicated to working with talented and motivated individuals.

EXPERIENCE

Google Chrome Built-in AI Challenge

Google Hackathon

October 2024 - December 2024

· Built a Chrome extension with built-in Chrome and Gemini API to check the credibility of the website the user is on based on various factors.

Founder

CyberNova Collective

April 2023 - July 2024, Toronto, ON

· Created many successful public events by collaborating with other organizations.

Technology Assistant

QuickPOS Technologies Inc.

August 2023 - August 2023, Toronto, ON

· Assisted with installing new hardware and software components and provided technical support for customers.

Barista and Cashier

Kung Fu Tea

July 2022 - August 2022, Toronto, ON

· Contributed to a positive team environment through effective communication and collaboration with colleagues.

PROIECTS

CheckMate

Team Hackathon Project • October 2024 - December 2024

· Tech Stack: Frontend (React Vite), Backend (Django), AI (Langchain). Later created a variant that used CrewAI with Ollama instead of Gemini.

BxMCTF

Bayview Cyber Security Club • January 2023 - June 2023

· Organized international cybersecurity competition with over \$20k worth of prizes from sponsors, ~900 teams (~3000 people) participated.

Others

Personal Projects · github.com/clides/Projects/tree/main

EDUCATION

Bachelor of Computer Science, Computer Science

University of Waterloo \cdot Waterloo, ON \cdot 2029 \cdot 4.0 GPA

 \cdot President's Scholarship of Distinction, 2024 from University of Waterloo.

High School Diploma

Bayview Secondary School \cdot Richmond Hill, ON \cdot June 2024 \cdot 4.0 GPA

- · Recipient of Bayview Scholar Award, 2024. Recipient of Bayview Excellence in Mathematics Award, 2023-2024
- \cdot Founder and President, Bayview Cyber Security Club, 2022 to 2024.

SKILLS

Hard Skills:

Python, Java, C#

Experienced with ML libraries and frameworks: Pytorch, Tensorflow, OpenCV, Scikit-Learn, etc

Experienced with Git

Soft Skills:

Problem Solving

Communication