Ammar Ogeil

ammarogeil@gmail.com

(416) 830-6514

Ontario, Canada

Computer Science student at Wilfrid Laurier University. I am currently in my 3rd year of studies taking on challenging projects to improve and refine my skills as a software engineer and programmer.

https://goldenhawk2003.github.io/My_Website/

Clubs

Laurier Computing Society

- Organize events and create coding challenges that have real world applications
- Active member of the club and participating in all activities and coding challenges

Projects

Autonomous car AI model: worked on creating an algorithm for self driving cars controlled by a central system using python.

Autograder: developed an autograder that grades a students work and then calculates the course average for the student in a particular course.

EDUCATION

Wilfrid Laurier University - Bachelor of Science, Computer Science with a minor in biology 2021-2025 Waterloo, ON

Abbey Park Highschool - High School Diploma

2021 Oakville, ON

SKILLS

Data Structures Main Principles: Understand and write different data structures using different Programming Languages, as well as the ability to determine the space and time complexity.

Artificial Intelligence Principles: Familiarity and comfort working with Artificial Intelligence models using different learning algorithms (Reinforcement learning, Supervised Learning, Deep Learning).

Dynamic and creative Front-End Developer designing and implementing visually appealing and highly functional web applications. Proficient in modern web technologies, with a keen eye for design and user experience. Adept at collaborating with cross-functional teams to deliver projects that exceed client expectations.

Detail-oriented and experienced Database Professional, development, and management. Proven track record in optimizing database systems for performance and reliability, ensuring data security, and managing complex data migration projects. Adept at working with large datasets and skilled in translating business needs into effective database solutions.