Adam Montgomery

(705) 241 8520 | $\frac{\text{aquinnmo@outlook.com} \mid \text{www.linkedin.com/in/adam-montgomery-05a936315}}{\text{https://github.com/Aquinnmo}}$

EDUCATION

University of Guelph

Guelph, ON

Bachelor of Computing in Computer Science, Minor in Business

Sept. 2024 - Apr. 2029

School of Computing and Information Sciences (SOCIS) Vice-President of External Affairs, Gryphons Event Staff Guelph Computing Club, Guelph Cyber Security Society, Guelph Google Development Student Club

Country Day School

King City, ON

High School Diploma

Sept. 2014 - May 2018

Student Council, Hockey Team Captain, Mascot, Student Lead of Athletics

EXPERIENCE

AI Training Contractor

Jan. 2025 – Present

Data Annotation

Remote

- Reviewed generated code and suggested efficiency, readability, and corrective improvements.
- Enhanced the functionality of 3 different in-development LLMs for code review.
- Developed sophisticated, fine-grained, and actionable criteria to judge AI responses to complex prompts.

Opening Lead

Apr. 2020 – Feb. 2023 and Jun. 2024 – Aug. 2024

Marble Slab Creamery

Barrie, ON

- Managed the daily operations of more than 5 people, optimizing for efficiency.
- Prioritized tasks to optimize the effectiveness of the schedule for the week.
- Designed cakes to customer specifications and resolved any order or customer satisfaction concerns.

Projects

Poker Chip Tracker | HTML/CSS, Python, JavaScript, SQL, Git

Jan 2024 - Present

- Developing a full-stack web application to lower the barrier of entry to in-person poker games.
- Integrating game lobbies, a user-authentication system, and database integration using the Django framework.
- Developing my project while balancing my university workload of 5 full courses as well.
- Learning important skills in the product lifecycle and development process.

Multi-Level Tic Tac Toe | Java, Git

Mar 2022 – June 2022

- Developed a locally run game using Java in only 3 months, while balancing a full course load.
- The game features 6 distinct boards, introducing an extra layer of strategy.
- Created a CPU that dynamically reacts to user input.
- Used Git for effective version control, allowing me to work on 3 different features simultaneously.

AWARDS

Valedictorian | Voted in by my grade of more than 100 people.

June 2024

Dean's List | Achieved in my first semester, with plans to maintain eligibility.

Jan. 2025 2020 – 2024

3x Most Improved Player | Earned on the hockey, baseball, and soccer teams.

2022, 2023, 2024

2x Sportsmanship Awards | Earned on the hockey and baseball teams.

4x Academic Distinction | *Maintained a 90%+ throughout high school.*

2023, 2024

CISAA Silver Medal | Lead my high school hockey team of over 20 players to a silver medal as the captain.

in. 2024

SKILLS

Programming Languages: C, Java, Python, HTML/CSS, SQL, JavaScript, Linux Terminal Tools, Frameworks, & Platforms: Git, Visual Studio Code, BlueJ, Eclipse, GitHub, GitLab, JSON Soft Skills: Debugging, Problem Solving, Time Management, Implementing Feedback, Leadership