Haris Ahmad

harisahmad.ca

Computer Science/Business Administration – 3ATerm

h5ahmad@uwaterloo.ca 289-935-0509 Georgetown, ON

Executive Summary

- Advanced proficiency in MS tools gained through finance courses at Laurier University
- Proven computing skills through high standings in math and computer science contests written in Java and additional experience in C, C++, Python, HTML, CSS, JS
- Demonstrated exceptional communication skills as an Educational Assistant at Kumon, boosting parental involvement and facilitating open dialogue.
- Finely tuned emotional intelligence acquired through extensively working with students as a Young Engineers Instructor.

Employment Experience

Artificial Intelligence Quality Tester

September 2024 - April 2025

- Created complex reasoning and problem-solving scenarios to test the robustness of conversational AI systems and find inaccuracies in the models' response.
- Conducted quality assurance reviews on problems created by others to ensure alignment with customer standards and expectations.

Young Engineers – Instructor

Mississauga, ON

May 2024 - August 2024

- Carefully constructed lesson plans on STEM concepts to provide structured education to students and deepen their understanding of complex topics.
- Supported students in constructing robotic Lego models using motors and developed their understanding of physical concepts such as gear ratios, lever principles, and pullies.

Kumon - Educational Assistant

Georgetown, ON

September 2022 – Present

- Developed basic numeracy and literacy skills in young children by utilizing differentiated instructional strategies tailored to individual learning needs.
- Increased parent involvement by maintaining open lines of communication and providing regular updates on student progress.

Education

• University of Waterloo/Laurier University (Double Degree)

Sep 2023 - Present

• Candidate for Bachelor of Mathematics and Bachelor of Business Administration

Accomplishments/Awards

Business Case Competition Semi-Finalist

Dec 2023

- As a member of a 5-person team, I constructed and presented a well-thought-out plan to increase the profitability of an existing business.
- Hewlett Packard Ltd. Award (\$4000)

 Jun 2023
- University of Waterloo President's Scholarship (\$2000) May 2023
 - First Place for Waterloo Euclid Math Contest in Georgetown

 May 2023

• Certificate of Distinction from The Waterloo Computer Science Competition Apr 2023