# Moayyad Shahid

Toronto | 647-617-5512 | Moayyad.Shahid1@Gmail.com

# **EDUCATION**

#### **University of Waterloo** Waterloo Honours Mathematics Co-op Undergraduate June 2028 Current Coursework: Designing Functional Programs, Honors Algebra, Honors Calculus 1, Intro to Microeconomics, Public Speaking **Upper Canada College** Toronto IB Diploma and Ontario Secondary School Diploma Graduate June 2023 **CERTIFICATIONS & AWARDS** Stanford University Machine Learning Specialization Certificate (Grade: 100%) 2023 Harvard Model United Nations, Outstanding Delegate (2nd Place) 2023 AP Scholar with Honors Award (Calculus AB & BC, Physics 1, Computer Science A) 2022 PhysicsBowl Upper Canada College Year 11 Top Scorer Award 2022 Python PCEP Certification (Grade: 96%) 2022 Secondary Schools United Nations Symposium, Pierre Elliott Trudeau Award (1st Place) 2022 Berkeley Model United Nations, Best Delegate (1st Place) 2021

## **COMPUTER SKILLS & KEY INTERESTS**

Skills: Python | R | C++ | Machine Learning | Computer Vision | Web Development | Fusion 360 Interests: AI | Investing in Global Markets | Mathematics | Physics | Robotics | Public Speaking

#### WORK EXPERIENCE

Innocuous AI New York

**Business Analyst Intern** 

schools worldwide.

July 2023 – Present

- Researched 37 accelerator programs for the company to attract funding and broaden VC connections.
- Developed AI insights to enhance engagement on the company's social media platforms.

# LEADERSHIP & MANAGEMENT EXPERIENCE

# **Upper Canada College International Coding Bowl President**

Toronto

- Sept 2021 April 2023
  Managed the development of UCC's annual international Coding Bowl, hosting contestants from 58
- Collaborated with DMOJ Competitive Programming Moderators over a 3-month period to align our coding challenges with the International Olympiad of Informatics standards.

## **Ontario Model United Nations Conference**

Toronto

Undersecretary General of Communications & Head Chair of UNDP

June 2021 - April 2023

- Created and managed crucial conference materials, including the OMUN website, delegate handbook, and social media profiles, catering to over 300 students across Ontario.
- Presided over the United Nations Development Programme committee for 3 days, assessing 50 delegates on their debating, negotiation, and collaboration abilities.

Byte Coders Toronto

- Founder & Head Mentor
   Guided multiple cohorts of 25 students from St. Paul's Catholic School in Competitive Programming, conducted a 10-week program in 2021 2022 and an 8-week program in 2022 2023.
- Trained student mentors on online coding platforms, such as Repl.it, enhancing their ability to provide effective one-on-one tutoring each week.