

JEFFERY HU

Jefferyhu8@gmail.com · 647-668-5055

www.linkedin.com/in/jeffery-hu · jefferyhu2005.wixsite.com/portfolio

OBJECTIVE

To obtain a volunteer position as a counsellor at Jr. DEEP utilizing my highly developed leadership and communication skills and knowledge in STEM.

EDUCATION

EXPECTED GRADUATION: JUNE 2023

ONTARIO SECONDARY SCHOOL DIPLOMA, WILLIAM LYON MACKENZIE CI

Enrolled in the MaCS program (a specialized program focusing on math, science, and computer science). Grade 11 Term 1 average (2021-2022): 98.5%.

EXPERIENCE

ASSISTANT TEACHER, SPIRIT OF MATH

2019 – PRESENT

- Led discussions and engaged with students to teach them advanced math concepts.
- Helped with administrative tasks and supported students during individual and group work.

EXTRACURRICULAR ACTIVITIES

VOLUNTEER, RYERSON UNIVERSITY SUMMER DAY CAMPS

JULY 2021

- Instructed and led campers to participate in a variety of camp activities.
- Developed positive relationships with campers and acted as a positive role model.

CO-VICE PRESIDENT, MACKENZIE SCIENCE CLUB

2021 – PRESENT

- Developed and led 30+ weekly science-based events for the club's 200+ members.
- Helped organize the Mackenzie Science and Engineering Olympics, which drew over 700+ middle school students from 30+ schools.
- Oversaw and mentored other executives to help them design events.

TRAINER, DECA MACKENZIE

2020 – PRESENT

- Led and trained 9 new members to the DECA competition (a business case competition).
- Developed and taught lessons about business concepts related to the competition.

SKILLS & ABILITIES

- Experienced in working with children
- Proficient in Java, HTML & CSS programming languages

ACHIEVEMENTS

CERTIFICATE OF DISTINCTION – FERMAT MATH CONTEST

MAY 2022

PERFECT SCORE – AP COMPUTER SCIENCE A EXAM

MAY 2021

CERTIFICATE OF DISTINCTION – CANADIAN COMPUTING COMPETITION JR

FEBRUARY 2021

INTERESTS AND HOBBIES

Participating in sports (soccer, badminton, frisbee, football), following current events and watching movies.

REFERENCES AVAILABLE UPON REQUEST