

OLIVER HUANG

E: oliver.h0803@gmail.com | C: 416-838-7676 | Mississauga, ON L5M7A5

Linkedin: www.linkedin.com/in/haoze-huang-2398661aa

Objective

Energetic 2nd-year university student who is looking for STEM related summer internship to apply advanced abilities mainly in computer science and related education to take on a dynamic role with potential to make real-work contributions while further developing acquired academic and communications skills.

Highlights of Qualification

- University of Toronto Dean's list, GPA 4.0 in recent two terms.
- Regional championship in First Robotic Competition.
- High level skills in Java, Python, C, HTML & CSS, and mathematics.
- Strong communication skills, team player.
- Quick learner and adaptability.
- Hard working, passionate and critical thinking.

Education

Bachelor of Science

Sept 2019 -

University of Toronto St. George – Toronto, ON

- Specialized in **Computer Science**
- Major in **Statistical Science**
- **Dean's List** 2019F - 2020S
- **3.8** Cumulative GPA

Experience

Mathematics Teaching Assistant

May 2020 - Sep 2020

Top Olympiads Center – Mississauga, ON

- Prepared textbook for high school level mathematics.
- Developed challenging problems and their solutions as learning materials.
- Developed concepts and learning objectives for students.

Mathematics Teaching Assistant

Jul 2018 - Sep 2018

Run Ze Education – Mississauga, ON

- Prepared all necessary paperwork (homework and tests) for classroom learning objectives for high school math and physics.
- Self-developed questions and solutions for relevant course materials for instructors.
- Assisted instructors with material generation and lesson plan development.

Staff Worker

Jun 2018 - Jul 2018

Amer Mount – Mississauga, ON

- Responsibilities include organize materials and put parts together.
- Collaborated with other workers to package up wall mounts and record products in transactions sheets.

Honors

- Won regional championship and entered in world stage in First Robotic Competition.
- Ranked top in hacking competition CTF.
- Ranked top in regional stage and participated provincial stage in ECOO-CS programming contest.

Interests

- Collecting figures
- Reading sci-fictions
- Playing basketball
- Travelling