# **Dylan Ha**

## **Skills**

Languages: Tools:

Python, HTML, CSS, PHP, Java, C Adobe Premiere Pro, Photoshop, MS Office

## **Education**

## **Bachelor of Science, Computer Science**

09/2020 - Present

Toronto Metropolitan University (Formerly Ryerson University) □

3.79 CGPA, Dean's List 2021-2022

**Relevant Coursework:** Digital Computation and Programming (C),

Computer Science I (Python), Computer Science II (Java), Discrete Math I, Computer

Organization II, Computer Organization II, Calculus II, Linear Algebra

## **Professional Experience**

## **Communications Executive**

09/2020 - 06/2021

Ryerson Engineering Student Society

- Managed RESS social media accounts.
- Created a media initiative that increased community interactions by 148%.
- Created weekly posts on the Instagram account, @RyersonEngineer.

## **Logistics and Administration Staff**

06/2020 - 08/2020

Royal Canadian Air Cadets 🛚

Trenton, Canada

- Created a procedure to streamline the intake and exhaust process for 400+ persons, reducing procedure times by 50%.
- Conducted surveys to improve the quality of life of the Trenton Summer Camp.
- Created welcome packages to simplify SOP's of the camp.

Senior Instructor 09/2018 - 06/2020

Royal Canadian Air Cadets

Toronto, Canada

- $\bullet\,$  Provided instruction, supervision and mentorship of 150+ young adults.
- Taught cadets on drill, aviation, and citizenship fundamentals.
- Worked with my team to deliver and teach course curriculum effectively.

## **Awards**

# AMD x EngOut Case Competition | 1st Place

17/03/2021

EngOut, AMD

- Created a professional slide deck in a 24-hour time period.
- Proposed a remodeling of current promotion systems at large companies.
- Engineered a solution to lower employee turnover and increase diversity rates.

## Concours D'Art Oratoire Competition | 1st Place

26/03/2019

Canadian Parents For French Ontario

- Applied Critical Thinking skills to create and rehearse a speech in 15 Minutes.
- Properly utilized the methods for effective speaking to perform a speech in front of a panel of spectators.