

# Jeehoon Ryu

Senior High School Student



Motivated and multilingual **high school senior** with a strong background in computer science, math, and software development. Experienced in full-stack projects and UI/UX design. Active in coding competitions and hackathons since age 13. Fluent in four languages, with a global outlook shaped by studies in Seoul, Montreal, and Toronto.

## VOLUNTEERING & LEADERSHIP

### Model United Nations

February 2023 – February 2024 (1 year)

- UTMUN (University of Toronto Model United Nations)
  - February 2023 & February 2024
- SSUNS (Secondary Schools United Nations Symposium)
  - October 2023
- CASHMUN (Canadian High Schools Model United Nations)
  - March 2023

### School President

September 2024 – Present (8 months)

- Served during my senior year, leading student projects and working with staff to improve school life.

### School Yearbook Coding Manager

September 2023 – June 2024 (9 months)

- Developed and formatted digital layouts for the printed yearbook using code to organize content and streamline design.

### Altar Server

September 2018 – June 2021 (2 years, 10 months)

- Volunteered during weekly services for three years, assisting with altar preparation and supporting the clergy.

## LANGUAGE

- Korean  
*Native or Bilingual Proficiency*

*Full Professional Proficiency*  
*B2 Cambridge Exam*

- Spanish  
*Full Professional Proficiency*

*Full Professional Proficiency*  
*B2 Delf Exam*

## REFERENCE

### My Portfolio Website

 <https://jamieryu.com/>

## EDUCATION HISTORY

### Highschool

September 2021 – December 2021 (4 months)

Lycée Français de Seoul – Seoul, KR

December 2021 – Present (3 years, 8 months)

Lycée Français de Toronto – Toronto, CA

## WORK & HOBBIES

### Founder & Head of Coding Club

September 2022 – June 2023 (10 months)

- Created and led a primary student coding club focused on web development and programming fundamentals, using Python

### Head of Coding – LFTimes

September 2022 – Present (2 years, 10 months)

- Manage tech operations and code automation for the school newspaper

### AI Camp Internship

September 2022 – January 2023 (4 months)

- Developed a website for developers to companies in need of a robust workforce – “Team Tomorrow”

### Fencing

March 2019 – Present (6 years, 1 month)

## AWARDS & HONORS

### Waterloo CCC (Junior Level)

February 2023

Honoured in the Waterloo Canadian Computing Competitions Junior Level

### KAIST Cyber Gifted Education Program Awards

September 2019 – June 2021

Awarded for completing multiple levels in Python programming