

April Sun

EDUCATION

2022–2026

Grade 11 MaCS Student at William Lyon Mackenzie C.I.

SKILLS

Skills

- Graphic design
- Customer service
- Python
- HTML
- CSS
- Javascript
- Java
- C
- Cisco Packet Tracer
- Android Studio
- Django
- Discord.py
- Chinese (Mandarin)

Achievements

- Gold Award MusicFest (2024)
- Silver Award Golden Horseshoe Music Festival (2024)
- Top 30% Platinum team CyberPatriot (2023)
- National Semi-finalist Target Alpha SPC (2023)
- Best Finance Hack JAMHacks VII (2023)
- Distinction CCC Junior (2023)
- Distinction CEMC Pascal (2022)
- Distinction CEMC Gauss (2021)

PROJECTS

SignQuest from JAMHacks VIII Website, 2024

A website that teaches users American sign language through a game. It tracks the location of the users' fingers and checks if the ASL matches the word on the screen.

TalkTutor from Hack the North Website, 2023

A website that corrects the user's pronunciation and helps them improve their speech clarity

MealMatch from JAMHacks VII App, 2023

An app that connects businesses and restaurants with excess food to food banks. An award-winning project that tackles food insecurity

CONTACTS

- aprilsun711@gmail.com
- (647) 975-3896
- Toronto, ON, M2K 1W7
- ohi-711.github.io/
- github.com/ohi-711
- devpost.com/ohi711
- linkedin.com/in/april-sun-67392227a/

PROFILE

An enthusiastic student with many hobbies, such as playing the violin, graphic design, photography, writing, and tennis.

VOLUNTEER/WORK EXPERIENCE

STRING ORCHESTRA VICE PRESIDENT | WLMAC

2022–Present

I was one of the founders of my school's String Orchestra. I work in communications and marketing. I helped design over 20 posters and Instagram posts. I also ran multiple fundraising events selling food at my school.

BEGINNER PYTHON LEAD | CODING IS FUN

2022–Present

I have spent over 100 hours teaching the basics of Python to classes of students online. I also grade homework and assess students. Additionally, I supervise and train new teachers.

WEB DEVELOPER | DR. KANG LEE'S DEVELOPMENT LAB

2022–Present

I work in the machine learning and assessments department. I help build and debug their website.

ARTS WRITER | SCHOOL NEWSPAPER

2023–Present

I am a writer in my school's newspaper. I focus on arts-related articles based on current events and showcases.

BACKEND DEVELOPER | WCG AND JURISICA LAB

2024–Present

I work on their website as a part of their backend team.

CO-DIRECTOR OF COMMUNICATIONS | TECHNOLGAP

2024–Present

I work on the graphics team for a non-profit organization working on empowering women and non-binary people in the technology industry. I help run their Instagram, promote events, and come up with marketing strategies.

CENTRE ASSISTANT | KUMON

2024–Present

I have a part-time job helping with grading classwork and homework, working with students, and helping with in-class activities. Subjects include mathematics and basic English.

COMMUNICATIONS EXECUTIVE | MATH CLUB

2024–Present

I write announcements and design graphics for my school's math club.

BACKEND INTERN | THE PINK STAIRS

2024–Present

I work on the backend of the website of a non-profit organization. This includes adding new pages to their website.

BACKEND DEVELOPER | PROJECT METROPOLIS

2022–2023

I worked on the backend team of my school's student-made website. I helped implement new features, fix bugs, among other tasks.

BEGINNER PYTHON TEACHER | CODE 4 TOMORROW

2022–2023

I taught a small group of beginner Python students online. I created lesson plans and graded homework virtually.

RELEASE/GENERAL SUPPORT VOLUNTEER | TORONTO WILDLIFE CENTRE

2022–2023

I was responsible for releasing rehabilitated animals into the wild and helping staff around the Toronto Wildlife Centre building.