

# Qi Wen Wei

Preferred Name: Kevin Wei

(613) 618-5865  
wei00033@gmail.com  
32 Drysdale Street  
Ottawa/ON  
<https://kevew.github.io>

## ABOUT

---

Motivated tech student looking to further increase and demonstrate his ability. Completely self-taught, has a clear understanding of C++, and excellent problem solving skills.

## SKILLS

---

- C++
- C#
- Unity
- Github
- Vue Js

## EXPERIENCE

---

9/2022 - PRESENT

**Networking and Software Installation**, Co-Op, Nokia - Ottawa, Ontario

- My job was to help maintain the network chassis and update their software.
- Over time, my job transitioned more into the coding side where I maintained and developed OTS (Order Tracking System). It's a website developed utilizing Vue as frontend, Node.js as backend and a MySQL database.

1/2022 - PRESENT

**Highschool Clubs Instructor**, PartTime, Virtual Ventures - Ottawa, Ontario

- As a Virtual Ventures Club Instructor, I promote and foster interest in engineering and technology in youth. This will be accomplished by using hands-on demonstrations, activities and games, in the Winter clubs.

7/2022 - 8/2022

**High School STEM Instructor**, Fulltime, Virtual Ventures - Ottawa, Ontario

- As a High School STEM Instructor, my job was to promote and foster interest in engineering and technology in youth. This will be accomplished by supporting the main instructors by helping the campers with hands-on demonstrations, activities and games as well as teach lessons on the occasion.

## EDUCATION

---

2019 - PRESENT

**High School Diploma**, Earl Of March Secondary School, Ottawa,  
Ontario

## ACHIEVEMENTS

---

- Attended (Virtual Ventures) Intermediate Engineering & Design Studio for 4 years at Carleton University in a row
- Group 3 of Senior 2022 CCC contest with a score of 45 (Top 3% in Canada)
- Volunteered at Virtual Ventures Intermediate Engineering & Design Studio 3 times
- Over 130 hours of volunteering
- Co-Founder of Earl of March Competitive Programming Club
- Developed a virtual tour of Earl of March Secondary School