

Hussein Elguindi

EMAIL

hussein.elguindi.he@gmail.com

WEBSITE

husseinelguindi.github.io

OBJECTIVE SUMMARY

With many skills, self-teaching abilities and a motivation to continue learning, I can take on any task and excel. I am always maximizing effort and working hard to improve myself while adapting to the changing conditions of a workplace.

EDUCATION

Holy Trinity Secondary School	Ontario, Canada
Ontario Secondary School Diploma	September 2018 - Present

WORK/VOLUNTEER EXPERIENCE

Math and Science Tutoring	Ontario, Canada
• Enrolled in a volunteer program to help younger students with academic struggles.	November 2018 – June 2019
Part Time Personal Computer Programming	Ontario, Canada
• Started my own SaaS (software as a service) business to deliver and sell software to online clients.	February 2019 – Present
Volunteer Computer Programming Assistant	Ontario, Canada
• Volunteered to assist in teaching a Python and robotics computer programming class at a coding centre.	May 2019 – Present
Computer Programming/Coding Instructor	Ontario, Canada
• Worked to teach and create Python programming material for a class of ~15 students at a coding centre.	May 2019 – Present
Independent Computer Programming Instructor	Ontario, Canada
• Independently designed and organized a weekly course to virtually teach students Python programming.	May 2021 – July 2021

SKILLS AND QUALITIES

Self Learning

- Over the years, I taught myself the basics of computer science and programming languages with just the internet and practice. With this skill, I teach myself concepts to excel at anything that I may be tasked with, including schoolwork, obstacles, and more.

Communication Skills

- Able to listen and communicate with body language to costumers and colleagues. I possess the ability to follow directions and provide excellent service.

Computer Skills

- Fluent in editing and creating documents in any platform. Much computer experience is due to programming and coding.

Problem Solving

- Facing programming obstacles in the past lead me to developing methods for coming up with solutions in different ways.

ACHIEVEMENTS

Waterloo Canadian Computing Competition	February 2020
• Certificate of distinction for those ranking in the top 25% of all contestants.	
Waterloo Cayley Mathematics Contest	February 2020
• Participation in Waterloo's Cayley Mathematics Contest.	
Grade 9 & 10 Award of Excellence	June 2019 & June 2020
• Outstanding academic achievement, maintaining a total average of 90% or higher, throughout all courses.	
HarvardX CS50: Introduction to Computer Science	August 2020
• Certificate for completion of Harvard's CS50 computer science course.	
Grade 11 Award of Excellence	June 2021
• Outstanding academic achievement, maintaining a total average of 90% or higher, throughout all courses.	
University of Waterloo: Introduction to C++ Programming	September 2021
• Certificate for completion of Waterloo's professional development Introduction to C++ Programming course.	

References Available Upon Request