Hussein Elguindi

EMAIL
hussein.elguindi.he@gmail.com
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 Secondary School Diploma Ontario, Canada 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

Computer Programming/Coding Instructor

Ontario, Canada

• Volunteered to assist in teaching a Python and robotics computer programming class at a coding centre.

May 2019 – Present 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.

