Nick Simone

Software Developer

Education

Computer Science B.Sc. Honours

Carleton University, Ottawa, Ontario

September 2016 - April 2020

- · Graduated with a GPA of 3.8
- Made the Dean's List each year and maintained an academic scholarship throughout

Work Experience

Software Developer - Robotics (Co-op)

Ross Video Ltd, Ottawa, Ontario

May 2019 - August 2019

- Updated a web tool for automatic generation of rails using ASP .NET
- Added functionality to a robotics control system using C# and XML
- Developed robotics firmware using C++

Software Quality Assurance Analyst (Co-op)

Global Affairs Canada, Ottawa, Ontario

May 2018 - August 2018

- Executed test cases in order to ensure systems were bug-free
- Filed and submitted bug reports containing an analysis of each bug found
- Wrote test cases based on system requirements

Teaching Assistant

Carleton University, Ottawa, Ontario

January 2018 - April 2020

- Worked in courses Introduction to Computer Science II, Systems Programming, Introduction to Software Engineering, and Applied Cryptography
- Led tutorials, held office hours, and graded assignments and exams to increase students' knowledge of Java, C++, and C programming in a Linux environment

Applied Projects

Honours Project - Score Editor's Graphics Framework

Added new features to a web application using HTML, JavaScript, and XML that uses SVG graphics to render sheet music.

Carleton University Animal Care System (cuACS)

Planned and developed a computer program in C++ (with the Qt framework) using a matching algorithm to produce an optimal set of matches based on animal shelter client preferences and animal attributes.

Contact Details

(289) 380-3814
nick.simone100@gmail.com
GitHub
LinkedIn
Website

Programming Languages

Python	JavaScript
Java	Visual Basic
С	Haskell
C++	Prolog
C#	Bash
Go	

Other Technologies

SQL	NodeJS
Linux	MongoDB
LaTeX	JavaFX
HTML	Git
XML	SVN
Qt	CSS
Docker	Kubernetes
JSON	

Security Skills

Familiar with modern cryptosystems (AES, RSA, ECC) and the TLS protocol.