

Relevant Skills

- Experience in HTML, CSS, JavaScript, Turing, C, Scheme, Java
- Familiar with Object Oriented Programming
- Responsible, diligent, and dedicated as shown through experience in computer repairs as Tech Support
- Exceptional communication and interpersonal skills as demonstrated through role as Vice President of Computer Science and Robotics Association

Extracurricular Experience

Technical Support (FutureShop) Jan. 2013-June 2013

- Marketed technological products and services to a variety of consumers, showcasing excellent communication skills and technological knowledge
- Performed computer repairs and software upgrades in a timely manner, placing emphasis on the care of the customers hardware and the quality of the service performed

Vice President (Computer Science and Robotics Association) Sept. 2013-June 2014

- Prepared and presented numerous workshops in the field of programming and robotics
- Participated in numerous computing competitions including the York Regional Programming Contest and the Canadian Computing Contest

Human Resource Director (ASME) Sept. 2013-June 2014

- Recorded meeting minutes accurately and efficiently paying close attention to the organization and readability of said minutes
- Assessed various resumes and recruited for technical positions such as system admin and web developer

Programming Experience

Personal Website Jan. 2015

- Developed a personal website using CSS, HTML, and JavaScript

Greatest Common Denominator Solver Jan. 2015

- Developed a greatest common denominator solver using the division algorithm on Scheme

Peg Solitaire Solver Dec. 2014

- Developed a peg solitaire solver using Scheme

Education

University of Waterloo 2014-Present

- Candidate for Bachelors of Computing and Financial Management, 2019

Markville Secondary School 2010-2014

- Obtained Ontario High School Diploma and the Specialist High Skills Major seal for Technology

Awards and Achievements

- Ontario Volunteer Service Award July 2013
- University of Waterloo President's Scholarship June 2014
- Canadian Computing Competition Plaque June 2014
- Euclid Certificate of Distinction June 2014