Ray Ji

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 AwardUniversity of Waterloo President's Scholarship

Canadian Computing Competition Plaque

June 2014 June 2014

July 2013

Euclid Certificate of Distinction

June 2014