

Stephen Hwang

1B HONOURS COMPUTER SCIENCE

☎ (289) 933-0888 | ✉ sj7hwang@edu.uwaterloo.ca | 🌐 stephenhwang.me | 📱 StephenHwang156

Skills Summary

- Working Knowledge: HTML, CSS, Javascript, Python, C, LaTeX
- Great verbal communication skills developed by experience in sales and leadership roles
- Excellent interpersonal skills exemplified by experience in vulnerable sector
- Prominent teamwork skills as demonstrated by experience in voluntary and paid roles

Projects

Personal Portfolio Website

HTML5 & CSS3

Dec. 2017

- Used HTML5 and CSS3 to create a personal website from scratch
- Utilized flex-boxes and grids to position elements aesthetically

Twitter Bot

PYTHON

July 2017

- Created a Twitter bot that utilizes the Twitter API to tweet pictures at regular time interval
- Used BeautifulSoup and requests to scrape images from various websites and downloaded them to tweet them

Experience

Mastermind Toys

Ancaster, Ontario

SEASONAL SALES ASSOCIATE

Nov. 2016 - Jan. 2017

- Effectively processed customer orders while working cash register and wrapping presents to uphold customer satisfaction
- Respectfully dealt with customer complaints and inquiries promptly to maintain quality service
- Efficiently worked independently and as part of a team in a fast-paced environment

St. Peter Yu Parish

Hamilton, Ontario

VOLUNTEER CAMP COUNSELOR

July 2016, 2017

- Followed protocol and procedure to ensure safety of large groups of campers
- Organized and implemented activities as a team with fellow camp counselors to keep participants happy

St. Peters Residence

Hamilton, Ontario

ACTIVITIES VOLUNTEER

Oct. 2013 - Aug. 2013

- Improved the lives of residents by assisting in setting-up, running, and cleaning-up activities
- Mindfully interacted with residents paying mind to each individuals special needs to ensure no problems arose
- Effectively listened to and followed instructions to ensure residents' safety

Education

University of Waterloo

Waterloo, Ontario

CANDIDATE FOR BACHELOR OF COMPUTER SCIENCE, HONOURS

Sep. 2017 - Exp. April 2022

- Relevant Courses:
 - Elementary Algorithm Design and Data Abstraction

Bishop Tonnos Catholic Secondary School

Ancaster, Ontario

ONTARIO SECONDARY SCHOOL DIPLOMA

Sep. 2013 - June 2017

- Awarded with Computer Science Subject Award for the graduating class of 2017