2A Health Studies



647-546-6629 | alanxie29@gmail.com | linkedin.com/in/alanxie29 | github.com/alanxie29

Technical Skills

Languages/Tools: JavaScript, HTML5, CSS3, jQuery, Bootstrap, Git, Microsoft Office 365, Brackets, Adobe Photoshop

Summary of Qualifications

- Detail-oriented and organized, evident through experience in managing patient flow and organizing patient records at the Cardiology Unit at Markham-Stouffville Hospital
- Experienced with research and extraction of academic literature through multiple papers written in first year courses
- Ambitious and determined self-learner of technical skills and frameworks; currently taking online courses on JavaScript and Bootstrap frameworks
- Exceptional interpersonal skills developed through 2+ years of volunteering at medical facilities and professional environments
- o Outstanding leadership/organizational skills through 2+ years of Power Unit Council experience

Relevant Experience

Crew Trainer I A & W Canada

Nov 2016 - May 2017

- Effectively trained 3 employees and managed up to 10 using Standard Operating Procedures (SOPs) to maintain a standard of 60-second wait times for customers
- Facilitated both cashier and kitchen positions to provide excellent customer service and improve customer satisfaction

Cardiology Unit Assistant | Markham-Stouffville Hospital

May 2018 - September 2018

 Assisted in improving patient flow and managing patient records for over 200 patients to reduce wait times and improve patient's journey through the health system

Volunteer Resources Associate Director | Power Unit Youth Organization

June 2016 - April 2018

- Served as a link between over 150 internal employees and 250 external volunteers by handling questions, distributing human capital, and helping to resolve on-site problems
- Assisted in planning, organizing, and managing over 350 volunteers for Night It Up!, a street festival in Markham. Ontario that raised over \$113.000 in 2017

Education

University of Waterloo: Candidate for BSc. in Health Studies

2017-2022

- Health studies is an interdisciplinary program that focuses on the prevention and treatment of disease at the population level with a split focus in biology and chemistry
- o 1A and 1B Deans List, excellent academic standing
- Relevant courses: Quantitative Approaches to Health Science, Introduction to Computer Science I (Racket/Python)

Projects

Personal Website

June 2018 - Present

- Created a responsive web application from scratch for personal purposes use as a professional platform/portfolio
- Developed website infrastructure using HTML, CSS, JavaScript, and Bootstrap to create a user-friendly and modern UI