

Sean Lee

☎ 778-822-9447

✉ s386lee@uwaterloo.ca

🐙 seanlee98

in seanlee98

Education

University of Waterloo

Graduating May 2020

Honours Computer Engineering

Coursework

Programming Fundamentals

Algorithms & Data Structures

Electronic Circuits

Digital Circuits and Systems

Embedded Systems and Design

Digital Computers

Skills

Languages

Java

C++

Javascript

PHP

Web Development

HTML5/CSS3

Bootstrap 3

Laravel 5

Tools

Git

Android SDK

Alexa Skill Kit

Professional Experience

IT User Support Assistant TMS School

- Provided 1st level technical support to end users using TMS hardware and software, including break-fix, troubleshooting, diagnosis, repair, and training
- Utilized Local Group Policy Editor (MMC) to accommodate classroom and examination needs
- Monitored network infrastructure and firewall to maintain bandwidth and wireless access to end users

Computing Assistant University of Waterloo

- Provided students, faculty, and staff within the Faculty of Arts with computing accounts, computer lab and printing access, and technical support
- Utilized HTML/CSS and PHP to develop CALMS; a new platform that will migrate local data files (hardware assets) into the cloud for efficient storage and application.
- Reformatted Windows/OSX firmware with updated software, scheduled appointments with Faculty and Staff, and deployed new machines for Staff Rollover and lab upgrades

Projects

Personal Website HTML/CSS/Bootstrap

- Developed live website from scratch to showcase personal profile and contact information
- Created using Bootstrap 3 framework
- Hosted using Github Pages with a custom domain name (seanlee.me)

PathFinder Java/Android SDK

- Android application that displays user movement and navigational directions on an SVG diagram
- Utilized Android Sensors API to generate a step/direction detection algorithm
- Used A* search algorithm to find shortest path between origin and destination

Green Tips Javascript/Amazon Echo ASK

- Developed custom Alexa skill that is triggered by user invocation to deliver sustainable environmental solutions, all pulled from a randomized series in custom MySQL database
- Worked on back-end development to create JSON Intent schema and Lambda function logic

Interests & Activities

Consumer Electronics, Hackathons, Virtual Reality, Artificial Intelligence, E-Sports, Trumpet, Powerlifting