

#### Skills

Languages: C/C++, Java, Python, JavaScript, LabVIEW, Octave, LATEX, HTML, QML, CSS

Technologies: Qt, Android SDK, Django, Tornado, NodeJS, PostgreSQL, MongoDB, Angular JS, JQuery

Services: AWS, Github, Perforce, [Google, Facebook, SoundCloud, Echo Nest] API

Tools: Git, Sublime, Android Studio, XCode, Visual Studio, Vim, Bash, Fish Shell, MacOSX, Ubuntu

# **Experience**

Sony Creative Software Waterloo

Software Engineer

2015

Worked on Sony Catalyst series of applications for professional video preparation and editing with developers around the world

- Developed APIs for UI components such as context menus used in all three Catalyst applications
- Implemented and debugged a feature which detects and corrects flash bands in media
- Worked with and debugged a large and complex code base shared between multiple applications
- **Tools:** C/C++, Qt Framework, QML and Javascript

CrowdSponsor Waterloo

Co-Founder and Lead Backend Developer

2015-present

Crowdsourcing website with focus on supporting startups and promoting brand awareness

- o Implemented campaign analytics that aggregates data gathered from Facebook and Google APIs about page visitors and voters
- Developed user registration using Facebook Login as well as single sign-on comment threads with Disqus
- O Designed the database schema and wrote automated tests for the server code
- Tools: Django, PostgreSQL, Facebook Graph API, Google Geolocation API, AWS EC2, and Ubuntu

## **Personal Projects**

#### **Sunami Music Player** | Google Play Store

Repository (7)

Android application that plays music based on your current preferred genre and song playback history

- Implemented smart suggestion system for music using a graph of genres generated with the Echo Nest API
- Architected the application using asynchronous methods resulting in a smooth UX
- Added online music search and streaming using the SoundCloud API

#### **LANParty** | UWaterloo EngHack Spring 2015

Repository (7

Play music from your library on someone else's phone over wifi

Implemented mobile server that allows for music streaming between Android devices over wifi

#### **IntoxicM8** | AngelHack Toronto 2015

Repository (7)

Android application that detects when you are intoxicated and helps you get home safely

- Created a web service that uses a support vector machine to determine if a person is intoxicated based on multiple factors
- Tools: Tornado, MongoDB, Google Roads and Maps API

# WoahPaper

Repository (7)

Android application that allows users to change the wallpaper of other users' devices

- Developed all aspects of the application including the Android client and the server
- Tools: Android Studio, Java, NodeJS, MongoDB and Google Cloud Messaging

# CityKit | 24 Hour Startup Hackathon Communitech

Repository (7)

A web application that displays local events on a map using Kitchener open data

- Developed the server backend which parses Kitchener open data for relevant events
- Tools: Ubuntu, Apache, NodeJS, MySQL and Google Maps API

### **Education**

#### **University of Waterloo**

Waterloo

Candidate for Bachelor of Software Engineering, GPA 4.0/4.0

2014-2019

Engineering and Mathematics Dean's Honours List for 1A and 1B terms