# **Turner Vink**

## Junior Software Developer

turner.vink@gmail.com turnerv.ink github.com/turnervink 778 877 8375

### **Technical Skills**

- Node.is, JavaScript & jQuery, Python
- Java, C++, C#
- SQL, MongoDB, Firebase
- Integrating with RESTful APIs, OAuth 2.0
- Docker, git, Agile development (Scrum)

#### Transferrable Skills

- Rapidly learning new technologies to provide prototype applications
- Understanding and translating customer needs to technical requirements
- Demoing software to customers and answering technical questions

## **Work Experience**

## **Hootsuite - Solution Architects**

Jan - Aug 2018

## Co-op, Solutions Developer

- Led technical demos for enterprise customers and worked to understand their Hootsuite platform needs
- Designed new integrations in areas such as social marketing, customer service, and revenue attribution
- Used Node.js and Python to develop proof-of-concept integrations for identified use cases
- Integrated with APIs from a variety of marketing/sales platforms and social networks
- Wrote a wrapper in Node.js and Python for the Hootsuite API to reduce boilerplate code in projects

## **Education**

## **British Columbia Institute of Technology**

Jan 2017 - May 2019

Diploma, Computer Systems Technology (Client/Server Computing Option)

## **Projects**

#### Vision Critical Atlas - BCIT Industry Sponsored Student Project

AngularJS, JavaScript, ServiceNow Widget Platform

- Rebuilt an existing internal organization chart application for Vision Critical on the ServiceNow platform
- Demoed prototype to stakeholders to get early feedback and improve on existing design.
- Completed application deployed to all employees across Vision Critical's 13 offices worldwide

#### Square - Pebble Smartwatch watch face

C, JavaScript

- Watch face with health tracking, weather integration, and multilingual support
- Received user feedback for new features and improvements as well as donations to support development
- Peaked at ~50,000 installs with ~1,500 daily active users

#### greenlist - Mobile web application

AngularJS, Firebase, AngularFire

- To-do list app that allows users to track food waste and help them improve their consumption habits
- Used Google Firebase for data storage and authentication
- Leveraged AngularFire data binding to enable users to share lists in real-time