### **Development Expertise**

**፱** Front-end • HTML5, CSS3, Sass, JavaScript (ES6/7/8), Ember, React & Redux

• Vue, Vuex & Vuetify, Webpack 3 & 4, Material UI, Kendo

<⇒ Back-end · Node.js, Express, Python, Python3, Flask, Django, Golang, Ruby, Sinatra, Rails, gRPC

Database • MySQL, MariaDB, PostgreSQL, Elasticsearch

**☀** TDD • Jest, Enzyme, Sinon, RSpec

**♥** DevOps • Make, Bash, Expect, NGINX, Git, Skaffold, Kubernetes, Jenkins, Docker (Compose & Swarm)

Environment • GNU/Linux (Ubuntu Server, Fedora, CentOS), Windows, MacOS, AWS, Heroku, GCP

Mobile · Android, Android-NDK, Flutter, Redux

# **Work Experience**

#### Software Engineer at Joist in Toronto

August 2018 to Present

- O Developed MVP for a new in-house payments platform
- Led migration of legacy Ember client to React using component driven development
- o Deliver value to contractors through the development of end to end features on the web platform
- o Implement optimizations to improve application response time and overall performance
- O Provide feedback on a number of actionable platform improvements
- Launch engineering initiatives to promote innovation and reduce technical debt
- Responsible for the grooming, planning and development of two new SaaS packages

### Fullstack Web Developer at Inbox Marketer in Guelph

June 2017 to July 2018

- Developed multiple proof of concept applications including a minimum viable product rebuild of an existing project slated for an end of year release
- Set up a number of clustered and development environments using Google Cloud Platform, Kubernetes and Docker
- Created several TDD environments for various front-end and back-end projects
- Led technical training sessions as well as onboarding several new employees, including co-ops

## Undergraduate Research Assistant at University of Guelph Teaching Assistant at University of Guelph

May 2016 to December 2016

September 2016 to December 2016

### Education

University of Guelph

Graduated August 2017