## **EXPERIENCE**

# **Software Developer Co-op** – RewardOps (Toronto, ON)

Jan 2020 - Apr. 2020

- Independently developed critical integration with partner to facilitate transactions, allowing users payment and fulfillment of redeemed products
- Collaborated on team of 6 to build Rails backend integrations with partners for e-commerce platform which integrates rewards programs with over millions of transactions, performing 2-week sprints (agile/scrum)
- Presented to senior leadership and sought input for creation of tool to streamline database imports for dev environments, improving workflow for all backend developers

# **Software Engineer Co-op** – Phreesia (Ottawa, ON)

May 2018 - Aug. 2018

- Worked in team of 2 to design Node app using Mongo hierarchical tree data structures with Angular frontend
- Managed implementation, deployment of .NET Angular tool to display filterable, searchable data

# Full Stack Developer Co-op - Dejero Labs (Waterloo, ON)

Sep. 2017 - Dec. 2017

- Implemented email alerts with RabbitMQ to be sent when customers' hardware exceeds data usage threshold
- Worked with team of 6 on Rails app for managing video streaming hardware using Angular and MongoDB

## **Web Developer Co-op** – Cognitive Systems (Waterloo, ON)

Jan. 2017 - Apr. 2017

- Initiated development of high-impact customer facing custom D3.js data visualizations, displayed on front page of web app for users to analyze motion data over time in homes
- Sought input from other teams to improve effectiveness of D3 charts, presented to senior leadership the accessibility importance of using perceptually uniform colourmaps
- Cooperated with team of 3 on Rails app with React frontend
- Wrote RSpec tests reaching >90% code coverage, expanded REST API used by web and mobile apps

# **EDUCATION**

### **University of Waterloo**

Expected graduation May 2021

B.E.S. in Geomatics / Computer Science Minor

• 2018 Work Term Report Award

**Relevant coursework:** Data Types and Structures, Networks and Distributed Computer Systems, Designing Functional Programs, Algorithmic Problem Solving, Elementary Algorithm Design and Data Abstraction, Spatial Analysis, Spatial Databases, Computer Applications in Business: Databases

### **PROJECTS**

**Multithreaded A\* Pathfinding System:** Able to handle pathfinding on millions of path nodes concurrently. Pathfinding jobs are executed on worker threads concurrently, using path node data structures stored in native memory. Written in C# with Unity's experimental data-oriented technology stack.

**Sentiment Analysis:** Express server with React frontend using data from tweets, was deployed on AWS.

**Twitter Bot:** Written in Python, simulates twitter users using Markov chains, deployed via Heroku.

**2D Missile Game:** Developed using Unity, coded in C#, built on WebGL.

### **SKILLS**

### **Languages & Frameworks**

Node, HTML, CSS, ES6, JavaScript, TypeScript, Ruby on Rails, Angular, React, .NET, C#, Java, Python, SQL **Other** 

AWS, Heroku, Agile/Scrum, Git, Bash