# Jake Curran

3B Computational Mathematics student at the University of Waterloo

J [OMITTED FOR WEB] ☑ jake@jakecurran.com 為 Keybase in LinkedIn ♀ GitHub

#### **SUMMARY**

- Passionate about systems level languages and infrastructure development (back end, cloud, tooling, etc.)
- Have demonstrated strong performances under development roles in business (FinTech, InsurTech), start-up, and government environments

### PROFESSIONAL EXPERIENCE

# Empire Life

Web Developer

Sept. - Dec. 2018 | Toronto 'Outstanding' evaluation

- Led a new support initiative to decrease support team load in developing a chatbot and knowledge base for the most routine inquiries
- Developed the chatbot and knowledge base frontends using the **React** framework, and implemented a **Node.js** chatbot backend with Google Cloud, Zendesk integration
- Prototyped a **Python** service to transcribe support calls into a **SQLite** database to perform basic anlysis to inform support priorities

## Communications Security Establishment

Backend Developer

Sept. - Dec. 2017 | Ottawa NA (attained outside of coop program)

- Developed a prototype concerning HATEOAS to assess the prospects of a central server, using **Java** and the **Spring** framework, to combine functionality across hypermedia services
- Designed and implemented **relational database** using the Java Persistence API to support the application's registering of services and operations.

#### Capco

Technology/Development Consultant

Jan. - Apr. 2017 | Toronto 'Outstanding' evaluation

- Developed and maintained features for a backend channels REST application in Java using the Spring framework, as part of an onboarding application for a major bank
- Collaborated with other co-op students on a financial, **machine learning** proof of concept; was responsible for developing the backend services in **Node.js** using **MongoDB**, and a frontend application for mobile using the **Ionic** framework with **AngularJS**.

#### SeamlessMD

Growth Data Analyst

May - Aug. 2016 | Toronto 'Very Good' evaluation

- Developed JavaScript scripts and data visualizations (including custom visualizations using D3) to operate on an internal REST API in JSON of patient activity data
- Developed scripts and platform improvements with the goal of providing client hospitals with actionable insights in regards to their surgery care process

## Agriculture and Agri-Food Canada

SharePoint Analyst

May - Aug. 2015 | Ottawa 'Outstanding' evaluation

• Developed complex **PowerShell** scripts to interface with an internal SharePoint environment to either perform general operations or update visual status dashboards

# **EDUCATION**

## University of Waterloo

2020 | Waterloo, Canada

Candidate for Bachelor of Mathematics, Computational Mathematics Major

# TECHNICAL SKILLS

 $\textbf{Languages:} \ \operatorname{Rust}, \ \operatorname{Java}, \ \operatorname{JavaScript}, \ \operatorname{C/C++}, \ \operatorname{Python}, \ \operatorname{Bash} \qquad \quad \textbf{Tools:} \ \operatorname{Git},$ 

Frameworks & Libraries: Express, React, Spring

 $\textbf{Tools:} \ \mathrm{Git}, \, \mathrm{GitHub}, \, \mathrm{Make}, \, \mathrm{Maven}, \, \mathrm{SVN}$ 

 $\textbf{Other:} \ \mathrm{SQL}, \ \mathrm{MongoDB}, \ \mathrm{Linux}, \ \mathbb{A}T_{EX}$