# JAKE CURRAN

J [OMITTED FOR WEB] 🖾 jake@jakecurran.com 🖓 github.com/jakecurran in linkedin.com/in/jakecurran

## SUMMARY

Languages: Java, Python, JavaScript, Rust, C, Bash Frameworks & Libraries: Express, Spring, Django

Tools: Git, Jira, Bamboo, Make, Maven, SVN Other: SQL, MongoDB, Linux

- Have demonstrated strong performances in 2 years of full-time software development experience across business (FinTech, InsurTech), start-up, and government environments
- Passionate about interoperability and infrastructure development (back-end, native, cloud, etc.)

### PROFESSIONAL EXPERIENCE

#### **Tradable Bits**

Software Engineer

Sept. - Dec. 2019 | Vancouver, Canada 'Outstanding' evaluation

- Developed full-stack platform features in Python/Django/PostgreSQL and JavaScript, including code to interface with the Facebook Graph API among other ads APIs
- Redesigned request profiling system to include more thorough results by parsing **NGINX** logs and storing aggregate results for each unique request path and time interval
- Enabled demographic sampling statistics for fans located in Canada using StatsCanada census data and PostGIS to map dissemination areas to forward sortation areas

Empire Life	Sept Dec. 2018   Toronto, Canada
Full-stack Developer	'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 front ends using the **React** framework, and implemented a **Node.js** chatbot back end with Google Cloud, Zendesk integration
- Prototyped a **Python** service to transcribe support calls into an **SQLite** database to perform basic analysis to inform support priorities

Communications Security Establishment	Sept Dec. 2017   Ottawa, Canada
Back-end Developer	NA (obtained 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

## Capco

Technology/Development Consultant

- Developed and maintained features for a back-end channels REST application in Java using the Spring framework, as part of an onboarding application for BMO
- 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 front-end application for mobile using the **Ionic** framework with AngularJS

#### **SeamlessMD**

Growth Data Analyst

- 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

#### **EDUCATION**

'Outstanding' evaluation

Jan. - Apr. 2017 | Toronto, Canada

May - Aug. 2016 | Toronto, Canada

'Verv Good' evaluation