# Albert Kragl

Email: albert@kragl.com Mobile: +1 (778) 918-4962

#### EDUCATION

## McGill University

Montreal, QC

B.S.E. in Software Engineering; CGPA: 3.84

Sept. 2016 - Dec. 2020 [Expected]

#### EXPERIENCE

## Index Exchange

Montreal, QC

Software Engineer Intern

May 2018 - Aug. 2018

- Stream Processing Framework: Created a streaming pipeline that abstracts consuming from Kafka and inserting into a time-series database, giving the user a simple API which can be used to configure custom data processing functionality. The framework will be used as a powerful telemetry tool to allow for more efficient debugging and feature implementation.
- Scalability: Implemented a multi-threaded design to improve the scalability of the framework and increase the amount of data that can be processed at a time by over 50 percent.
- Docker: Created a containerized development environment to allow for quick deployment and testing.
- Agile: Participated in scrum, code reviews and demos in an Agile setting.

### Nettwerk Music Group

Vancouver, BC

Data Analysis Intern

Summer 2016, 2017

- Music Streaming Analytics: Worked with Spotify and Apple Music data for various artists while also helping to expand the company's streaming analytics department.
- Weekly Charting Reports: Compiled various data sets, including artist radio and chart performance, for weekly company-wide reports.

#### Projects

- Hack IX '18: Won 1st place with an app that used machine learning to analyze and offer feedback on a user's speech patterns, with the main use case being a public speaking/presentation coaching tool.
- **Profound Sound (iOS App)**: Created to help amateur guitarists configure their guitar recording setup. Was available on the App Store from 2014 to 2016.
- Get Jüge (iOS App): Created to help users track progress for each exercise in their workout.
- McGillUltimate.ca: Part of the development team working on the website for McGill's Ultimate Frisbee team.

#### SKILLS

- Programming: Java, Go, Python, C, SQL, Git, Bash, HTML/CSS
- Technologies/Libraries: Apache Kafka, Docker, InfluxDB
- IDEs: Eclipse, Visual Studio Code, XCode

#### Extracurriculars and Awards

- YouTube/Music: Created a YouTube channel with over 20,000 subscribers and 5 million views. Features original music and cover songs, with original songs available on all major streaming platforms.
- Ultimate Frisbee: Varsity athlete and captain on the McGill Ultimate Team. Played on the BC provincial team for two years and won a silver medal at club nationals.
- Excellence in Written Communication Award: Awarded best research paper out of 259 students in CCOM 206 (Communication in Engineering) for Winter and Summer 2017 at McGill.
- Schulich Leader Scholarship: Given to 50 students in Canada going into engineering and science studies every year.

#### Coursework

- ECSE 223: Model-based Programming [Completed].
- COMP 250: Introduction to Computer Science [Completed].
- COMP 251: Algorithms and Data Structures [Expected].

## Links

- LinkedIn: linkedin.com/in/albertkragl
- Github: github.com/kraglalbert
- YouTube: youtube.com/user/TheFenderrocker