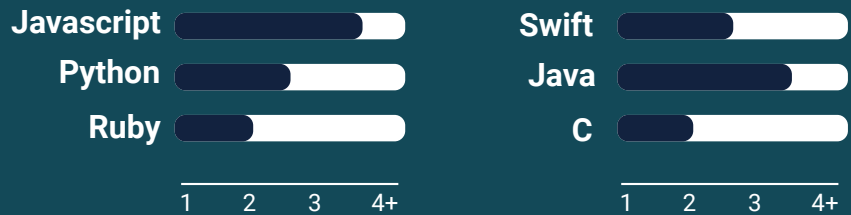


Evan Knox

I'm looking for a software engineering position in a fast paced environment with a modern stack of technologies. I'm passionate about mobile and full-stack development, as well as cybersecurity. I'm a fast learner, and a strong communicator.

Technical skills

Experience (years)



Education

McGill University

B.Eng Computer Engineering

- Masters course in Computer Vision
- YHack, McHacks, Hack-Harvard, Decode 17
- Faculty Vice President (2017)

Contact



514-923-4643



@evan01



evan.knox@mail.mcgill.ca



/in/evanknox

Software Engineer

Klipfolio (June 2018-August 2019)



Software engineer on the data transformation team as well as the data connector gallery team.

Achievements

- Implemented the instant "PowerMetric" data connection creation flow
- Created an Amazon-S3 based imaging service for adding images to dashboards
- Championed mix-panel tracking for my team, driving data-driven decision making.
- Built "Moose" as a side project, a Rails based Slack bot that runs anonymous surveys and lets employees give Kudos to other employees

Languages and Frameworks

- **Javascript** (React, ES6, Redux, Node, Apollo GraphQL)
- **Java** (Grails, Spring Boot, S3 GraphQL, Selenium)
- **Ruby** (Rails)
- **SQL** (MySQL)

Engineering Intern

Wealthsimple, (May 2017-August 2017)



Mobile engineer for Toronto based Webby Winning fintech firm, driving the cross-platform mobile app for iOS and Android. Worked under time pressure, in a highly agile environment

Achievements

- Implemented localization (translation) capabilities to make the app multi-lingual
- Embedded analytics, enabling page view tracking for metrics
- Built an infinite scroll (paginated newsfeed of trading activities)
- Created a new settings page, with touchID/fingerprint setting functionality.

Languages and Frameworks

- **Javascript** (React Native, ES6, Redux, Flow, Jest, Transifex, Mixpanel)
- **Ruby** (Rails)
- **Obj.C, Swift** (iOS)
- **Java** (Android)

Extreme Blue Technical Intern

IBM, (May 2016-August 2016)



Extreme Blue is IBM's premier internship where technical ability, innovation and business acumen is tested. My team of 4, built a prototype product and business case for IBM.

Achievements

- Created a computer vision based application to extract data from charts
- Developed a pitch and business case to present to IBM's executives in New York
- Received an A+ student rating from my manager

Languages and Frameworks

- **Python** (OpenCV, Flask, Sci-kit-learn)
- **Ruby** (Rails)

Software Development Intern

Communications Security Establishment (1 year)



Programmer Intern

Health Canada (4 months)

