

# Michael Socha

[msocha@fb.com](mailto:msocha@fb.com) · [github.com/m-socha](https://github.com/m-socha) · [m-socha.github.io](https://m-socha.github.io)

## Technical Skills

---

**Back-end development:** C/C++, Java, Python, Scala, PHP/Hack, Thrift, ZooKeeper

**Data storage and processing:** MySQL, PostgreSQL, MongoDB, Hadoop, Spark, Hive, Kafka

**Front-end development:** React, React Native, GraphQL, jQuery, Backbone.js, RequireJS, Swing

**Mobile development:**

- Android development with Java, Kotlin, RenderScript, OpenGL ES
- iOS development with Swift, Objective-C

## Work Experience

---

**Software Engineering Intern**, Facebook

Seattle, WA, *Sep - Dec 2018*

- Worked as a full-stack developer on the Political Authenticity team's identity verification framework
- Developed a user-facing web wizard, internal tooling, and analytics dashboards for a new feature that lets users verify their identity using notary services
- Handled the notary project's cross-functional comms with design, content, and operations teams

**Software Engineering Intern**, Facebook

Menlo Park, CA, *Jan - Apr 2018*

- As a member of the Job Search team, added several React Native mobile surfaces to help page admins manage their job posts, including a new applications and upcoming interviews surface
- Built Hive data pipelines, a PHP API and a React Native mobile front-end to implement an insights dashboard that shows page admins key metrics for their job posts

**Mobile Engineer - iOS**, Wish

San Francisco, CA, *Apr - Aug 2017*

- Participated in a complete rewrite of Wish's iOS e-commerce app from Objective-C to Swift
- Implemented the new app's networking layer, including API services, login, and session management
- Built several user-facing features of the app, including product details and merchant profile pages

**Mobile Engineer**, Wish

San Francisco, CA, *Aug - Dec 2016*

- Implemented features across Wish's mobile and web e-commerce clients, with results including an increase of over 4% in annual order volume and a doubling of product shares to social media
- Revamped fraud detection algorithms to analyze different criteria for high-value users, preventing thousands of false positive detections per month

**Software Developer - Android**, Rave (formerly WeMesh)

Waterloo, ON, *Jan - Apr 2016*

- Expanded Rave's distributed video synchronization client on Android to support video streaming from three additional content sources (Dropbox, Google Drive, Google Photos)
- Applied OpenGL ES to implement video filters, including blurring and letterbox cropping

**Application Developer**, Kenna

Mississauga, ON, *May - Aug 2015*

- Implemented ad hoc data queries for custom data extraction and analysis using MS SQL

## Technical Projects

---

**Sana Mobile**, *Nov 2017 - April 2019*

- Contributed to v.2 release of an open-source mHealth platform for the MIT-based organization Sana

**Political Districting System**, *Apr - Aug 2018*

- Built an AI system that applies genetic and tabu metaheuristics to automate political districting

## Education

---

**Bachelor of Software Engineering**, University of Waterloo, *2014 - 2019*

- **Cumulative average:** 92.2%
- **Activities:** Math and Engineering TA, Aquaponics Design Team