# Jonathan Almeida

 $Android \star Python \star Git \star C/C++$ 

⊠ me@jonalmeida.com ¹¹ keybase.io/jonalmeida

in jonalmeida

§ jonalmeida

## TECHNICAL SKILLS

- Programming Languages: Python, Java, C++, Javascript, Rust, Bash, Qt/QML
- Frameworks & Other: Firebase, Parse, NodeJS, MySQL/SQLite

### GITHUB PROJECTS

- jonalmeida/ws-p2p
  - o Peer-to-peer network with causally ordered messages using WebSockets with Rust.
- vicinium/vicinium-android
  - A micro location-based chat application for Android; like IRC, but location-based.
- jonalmeida/hack-the-north-crazyflie
  - $\circ~$  Micro-quadcopter controlled with a Leap Motion controller.

#### Professional Experience

May. 2016 - Firefox Mobile Intern, Mozilla, San Francisco.

Aug. 2016 • Designed and created a tab grouping app (demo) for prototyping using machine learning.

• Developed custom layouts for the homescreen in Firefox for Android to show user activity (image).

• Helped organize and attended a Design Sprint for location-based prototyping.

o Technologies got to work on: Android, Python

June. 2015 - Firefox Mobile Intern, Mozilla, San Francisco.

Sept. 2015 • "Click-to-view images" in Firefox for Android to reduce bandwidth usages (onboarding image).

• Setup a remote device farm for accessing un-used devices for a team spread across multiple offices.

• Converting Quick Search ListView for more performant RecyclerView.

o Technologies got to work on: Android, Javascript

May. 2014 - **Software Developer Intern**, Snowplow Analytics Ltd.

Aug. 2014 • Created and modularized the Java event tracker; released multiple version updates.

• Released the iOS and Android trackers, inheriting from the Java core library.

o Managed and prioritized feature release schedules on GitHub; CI integration, etc.

May. 2013 - Software Developer Intern, BlackBerry Ltd.

Dec. 2013 • Single-handedly developed the Notification Settings in Qt (not usually reserved for internship developers).

 $\circ~$  Worked with QA and product teams to re-architecture to the new Settings UI requirements.

• Implemented deep linking for third-party applications to link to their Settings UI.

 $\circ~$  Created a Jenkins automation build machine to run with Google Test test cases for it.

 $\circ\,$  Technologies got to work on: Qt/QML, C++, Jenkins, Bash

May. 2012 - Software Test Developer Intern, BlackBerry Ltd.

Dec. 2012 • Primary support for remote QA team with issues they would encounter during their testing.

• Investigation and verification into issues seen on an infrastructure level of development.

 $\circ~$  Mentored junior co-ops on a daily basis with all the above mentioned tasks.

 $\circ\,$  Received an employee recognition award for working in multiple war rooms with other teams.

Aug. 2011 - I.T. Services Help Desk, University of Windsor.

Apr. 2012 • Provided support for installation as well as solving technical issues over the phone or remotely.

o Technologies got to work on: Lotus Notes, Novell NetWare, Trend Micro

#### OTHER PERSONAL PROJECTS

- Held workshops for introductions to Git/version control.
- Technical Reviewer for Global Hackathon Seoul (reviewed 1000+ global applicants).
- Mentored at various hackathons: McHacks, WearHacks, UofTHacks, HackWestern, etc.

#### EDUCATION

2016 Bachelors of Science, Computer Science, University of Windsor.