# Sebastian Kolosa

+1 226 988 2663 · skolosa@edu.uwaterloo.ca · sebastiankolosa.com · github.com/seabsaye · linkedin.com/in/skolosa

# **SKILLS**

- Languages: Swift, Objective-C, Python, Java, Kotlin, C++, Bash, JavaScript, HTML, CSS
- Technologies: iOS, Android, KIF Tests, Alamofire, Dagger 2, Quick, Nimble, Socket.IO, AngularJS 1
- Tools: Git, CI, CocoaPods, Unit / Integration / Snapshot Tests, Charles Proxy, Vim, Matplotlib, Zsh, Docker

#### **EXPERIENCE**

## Software Engineering Intern - PagerDuty | San Francisco, CA

Sept 2018 - Dec 2018

- Built new features and UX improvements for the Android app using Kotlin, Java, MVVM, RxJava 2, and Dagger 2
- Optimized Android on-call visibility, incident alerting for **100K MAU** via new user screen and notification developments
- Led iOS app architecture initiatives by developing a Clean Swift app and educating the company on its use cases
- Minimized employee lookup times via a location finding feature in Ruby and HAML on company's in-house web app

# **Mobile Engineering Intern** – PagerDuty | Toronto, Canada

Jan 2018 – Apr 2018

- Implemented live-updating throughout the iOS and Android apps via WebSockets, reducing mobile HTTPS request overhead by 48% and decreasing information retrieval times by 43%
- Re-architected sections of the Swift iOS app using Protocol-Oriented Programming, diminishing duplicate / boilerplate code by 81% and reducing the inheritance structure to significantly increase testability and scalability
- Led engineering meetings to scope and detail the implementation of an on-call-scheduling iOS / Android app feature
- Employed exhaustive unit, integration, and snapshot tests within new features and improvements in the iOS app, increasing overall code coverage by 12%

## **Software Engineering Intern** – TribalScale | Toronto, Canada

May 2017 – Aug 2017

- Architected 6 features and 15 bug fixes for major cruise line's Objective-C iOS app with 20K+ DAU
- Harnessed dependency injection to build iOS cruise event planner system in a testable and scalable manner
- Wrote a **Bash** script to automate the dependancy installation and integration process for cruise iOS app

#### iOS Engineering Intern – TD Innovation Labs | Waterloo, Canada

Sept 2016 – Dec 2016

- Built the MVP of a confidential Swift iOS app in a team of 5, implementing 29% of the 15452 line app
- Architected a monetary savings breakdown feature that utilizes a Node.js / Express.js API to display dynamic bar graph
  views of the savings accumulated per child in a family savings Objective-C iOS app

#### Full-Stack Engineering Intern – Ark Paradigm | Waterloo, Canada

Jan 2016 – Mar 2016

Wrote Python automation scripts that utilize the Crunchbase API to scrape financial metadata for FinTech start-up

### **PROJECTS**

**Everest** – Chief iOS Developer and Project Lead

Sept 2016 – Aug 2017

Implemented 86% of the 11129 line Swift app, which includes WebSocket and QR code scanning functionality

# **Tweet Emotes** – Python Developer

Nov 2017 – Dec 2017

• Developed a Python script with Matplotlib and a Sentiment Analysis API to discover trends with political tweets

#### **Drum MIDI Controller** – Arduino Developer

May 2018 – Aug 2018

• Wrote the Arduino C++ source code, allowing the controller to communicate with music production apps via MIDI

#### **EDUCATION**

# **Systems Design Engineering** – University of Waterloo | Dean's Honors List

Sept 2015 – Apr 2020

Digital Computation / Systems, Data Structures & Algorithms, Human Factors in Design

#### INTERESTS

A Capella

- Music Production
- Photography
- Snowboarding
- Rock Climbing