# Sebastian Kolosa

skolosa@uwaterloo.ca · sebastiankolosa.com · github.com/seabsaye · 226 988 2663

## **SKILLS**

- Languages: Swift, Objective-C, Javascript, HTML / CSS, Python, C++
- Frameworks: iOS, Alamofire, Realm, AngularJS, jQuery, Bootstap, NodeJS, ExpressJS, Socket.io
- Tools: Git, CocoaPods, Postman, Unix Tools, Trello
- Concepts: MVC, RESTful APIs, Scrum, User-Centered Design, Product Lifecycle, Design Sprints

## **EXPERIENCE**

# Mobile Developer | TD Bank Innovation Labs

Waterloo, Ontario (Sept. 16 - Jan. 17)

- Built high-priority, confidential Swift app to the MVP, writing 29% of the source code
- Architected features in Family Allowance Objective-C app, including authentication and savings break down
- Engaged in sprint planning, standup, and demos within a small Scrum team; demoed new app to TD CTO
- Took part in the design process, contributing to concept iteration and consolidating with UX designers

# Mobile Application Developer | Pixelbot

Toronto, Ontario (Apr. 16 - May. 16)

- Implemented "Uber for condos" beta iOS app using Swift
- Developed native, Facebook, and Google login and merging systems

#### Full-Stack Engineer | Ark Paradigm

Waterloo, Ontario (Jan. 16 - Apr. 16)

- Constructed a beta website in 1.5 weeks using AngularJS, Python, and HTML / CSS
- Optimized website scalability through the incorporation of Angular directives
- Created metadata-gathering automation scripts using Python and the CrunchBase API

## **EDUCATION**

#### Systems Design Engineering | University of Waterloo

Digital Computation / Systems, Introduction to Design, Human Factors in Design (Sept. 15 - Apr. 20)

# **PROJECTS**

#### **Everest** | Event communication optimization iOS app

Sept. 16 - Present

- AVCaptureSession interface coupled with QR codes enable the joining of created events
- Signed-in users' credentials stored in the keychain and Realm, followed by the creation of a session singleton
- Event feed and chat developed using sockets integrated with UITableViews
- Scrum and product design processes utilized to organize development for remote team of four

#### Joinmi | Hack the 6ix 'impromptu get-together' app

devpost.com/software/joinmi (Jan. 16)

- Developed using HTML / CSS with PhoneGap
- Incorporated user-centered and responsive design methodologies; created intuitive layout

## **INTERESTS**

Playing Bass

Running

Foosball

Snowboarding

Concerts

Non-fiction Reading