■ eduard.ionescu@uwaterloo.ca | # eddyionescu.com | ☐ Eddylonescu | ☐ eduard-ionescu

Experience _

Hustle San Francisco

SOFTWARE ENGINEER, SOCIAL CAPITAL FELLOW

April 2017 - August 2017

- · Working on backend-related projects Node. JS, MongoDB, AWS.
- Contributing to web/mobile clients React.JS.
- Working on various open-source contributions to *Parse* server.

UGO Wallet / TD Bank

Toronto

May 2016 - August 2016

MOBILE APPLICATIONS DEVELOPER

Jenkins Pipeline

- Implemented a Multi-Branch Continuous Integration solution that generates pipelines from Git branches in Gitblit and pushes builds to QA via HockeyApp, speeding up the development cycle *Groovy, Bash, Python*.
- · Held discussions with team-leaders from Development and QA to establish requirements and procedures.

iOS

- Improved navigation and usability by replacing the hamburger menu with tabs Objective-C.
- Implemented and tested various fraud-analysis REST APIs Swift.

Android - Java in Android Studio

- · Worked with developers and product to implement analytics events, user-flows and network calls for a major project.
- Created an Android library that allows other apps to use UGO's loyalty/gift cards functionality/UI and integrated it into the TD App.
- Implemented location-based feature that showed cards relevant to nearby merchants using the Google Places API.

KMH Cardiology & Diagnostic Centres

Toronto

SOFTWARE DEVELOPER

July 2015 - August 2015

Xamarin - C# in Visual Studio

• Created two Android and iOS apps: one for referring physicians and another one for patients (iRefer KMH and KMH Labs).

Projects _

Transibot

Transibot.com

December 2016 - PRESENT

- TELLS YOU WHEN THE NEXT BUSES AT YOUR CLOSEST STOPS WILL ARRIVE IN REAL-TIME
- Facebook Messenger Chatbot that shows real-time information for Waterloo and San Francisco Node. JS.
- AWS Lambda service updates database with departure times retrieved from GTFS/Nextbus feeds Go.
- Set up **MongoDB** database as to quickly retrieve the closest stops based on coordinates.
- Configured *Ubuntu AWS EC2* instance for the development bot that had SSL with NGINX, and used *AWS Elastic-Beanstalk* for the production bot, for auto-scaling and seamless deployment.

Sentimize Sentimize Sentimize.me

LETS YOU SORT YOUR SONGS BASED ON HOW YOU WANT TO FEEL

May 2016 - PRESENT

- Analyzes the key, tempo, and pitch of songs as to predict their moods Java, C++, NDK.
- **SQLite** database caching. Made with **Material Design** in Android Studio. Published on Google Play.

Algorithms _____

Canadian Computing Competition

University of Waterloo

TOP 50 OUT OF ABOUT 1500 STUDENTS IN THE SENIOR CANADIAN COMPUTING COMPETITION

May 2015

Don Mills Open Programming Contest Problem-Setter

Don Mills Online Judge

CONSISTED OF GRAPH-SEARCH/GREEDY/DP/ETC. PROBLEMS AND HAD 150 MONTHY PARTICIPANTS

September 2014 - June 2015

Education.

University of Waterloo

September 2015 - December 2019

BACHELOR OF COMPUTER SCIENCE, HONOURS

Functional Programming - Scheme, Logic - Coq, Object Oriented Programming - C++14, Compilers - Scala