


Eddy Ionescu

✉ eduard.ionescu@uwaterloo.ca

|  [EddyIonescu](#)

|  [eduard-ionescu](#)

Experience

Yelp Engineering Intern - Ads Autobidding

San Francisco

THE AUTOBIDDING TEAM IS RESPONSIBLE FOR SETTING THE BIDS THAT ADVERTISERS USE. I WAS ON THE PROJECT THAT FOCUSED ON MAXIMIZING THE LONG-TERM VALUE FROM NEW ADVERTISERS, FOR WHICH I WORKED ON

May 2018 - August 2018

EXPERIMENT ANALYSIS AND DATA ENGINEERING.

- Wrote analysis on experiment results by category as to uncover mechanisms and verify predictions used in the models - **Jupyter**.
- Improved robustness of gathering data and feature generation - **Python, Redshift, MapReduce, PySpark**.
- Streamlined experiment analysis for the growing team by writing utils and backfilling experiment info - **Python, Redshift**.
- Initiated cross-team collaboration with Consumer Analytics team on bringing their experimentation platform to Ads and on specifying the data+engineering requirements.

Yelp Engineering Intern - Consumer Analytics

San Francisco

THE CONSUMER ANALYTICS TEAM IS RESPONSIBLE FOR THE A/B EXPERIMENTATION PLATFORM, METRICS INFRASTRUCTURE, AND THE DATAWAREHOUSE. I WORKED ON THE WEB-APPS FOR EXPLORING DATA SOURCES AT YELP AND FOR DESIGNING AND DEPLOYING EXPERIMENTS.

September 2017 - December 2017

- Implemented and code-reviewed experiment-creation components for Beaker, the experiment design tool - **React, Redux**.
- Added feature that lets business analysts share their queries and see which queries make use of certain tables.
- Wrote batch that surfaced tables from the datawarehouse along with their generated Avro schemas as to improve exploration of data sources across Yelp - **Python, MySQL, SQLAlchemy, Pyramid, Redshift**.

Hustle - Software Engineering Intern

San Francisco

HUSTLE ALLOWS ORGANIZATIONS TO COMMUNICATE WITH INDIVIDUALS AT SCALE VIA PEER-TO-PEER TEXTING. I WORKED ACROSS THE STACK, FOCUSING ON DESIGNING AND SHIPPING A NEW FEATURE THAT ALLOWS ORGANIZATIONS TO RECORD OPT-OUT REASONS.

April 2017 - August 2017

- Implemented the ability for organizations to record opt-out reasons when texting leads as to find new insights and to better target messaging. Mobile - **React-Native**, Web - **React, Redux, Flow**, Backend - **Node**.
- Added new endpoints and improved error handling in the organizations API, which allows for larger customers to integrate their software with Hustle - **Node, Express**.
- Implemented ability for admins to unassign and delete agents from their organization - **Node, MongoDB**.

UGO Wallet - Android Developer Intern

Toronto

PART OF TD, UGO WALLET IS A MOBILE APP THAT ALLOWS USERS TO USE THEIR REWARDS, LOYALTY, AND CREDIT CARDS. I WORKED ON IMPROVING THE USABILITY OF THE APP AND ON DEPLOYING A JENKINS PIPELINE

May 2016 - August 2016

- Configured Jenkins to generate pipelines from Git branches and send builds to QA via HockeyApp - **Groovy, Bash, Python**.
- Improved navigation and usability by replacing the hamburger menu with tabs - **Objective-C**.
- Implemented and demoed location-based feature that shows cards relevant to nearby merchants - **Java**.

Education

University of Waterloo

September 2015 - May 2020

BACHELOR OF COMPUTER SCIENCE, HONOURS

Functional Programming - **Scheme**, Logic - **Coq**, OOP - **C++14**, Compilers - **MIPS, Scala**, Optimization, Transit Planning and Operations.

Projects

OpenTransit

OpenTransit.city

VISUALIZES THE SPEED AND RELIABILITY OF TRANSIT ROUTES USING REALTIME DATA

October 2017 - PRESENT

- Founded OpenTransit at the weekly Code for San Francisco hack night and am working on it with others while leading the project.
- Designing an engagement platform for transit agencies to gather feedback and iterate on proposals - am working on this with Code4SF, DataSF, and Waterloo Region.
- Frontend - **React, Relay, MapGL**. Backend - **Node, Cassandra, GraphQL, Docker**.

Transibot

Transibot.com

MESSANGER CHATBOT THAT TELLS YOU WHEN THE NEXT BUS WILL ARRIVE

January 2017 - March 2017

- Shows realtime departure times from Nextbus and GTFS-RT (real-time vehicle locations) feeds - **Node, Elastic-Beanstalk**.
- Batch script updates stops table using GTFS data as to locate the user's closest stops - **Go, MongoDB**.

Many more at github.com/EddyIonescu