# ROBERT XU

robxu.me 

415 813 8565 

rx@robxu.me 

in /robert-xu 

∫ /robertycxu

## SKILL SET

**Languages:** Java, C++, JavaScript (ES6), Ruby, Python, Golang, Elm, HTML/CSS

**Technologies:** Git, SQL, Node, Rails, Flask, React, Redux, GraphQL, Elasticsearch, Android, OpenCV, Socket.IO

Infrastructure: Docker, Vagrant, AWS, Kubernetes, CircleCl, Bash, Zsh, Vim, tmux

## **EXPERIENCE**

# **Square** Software Engineer Intern, Caviar, San Francisco

Sep 2018 - present

- Built fraud-detection data pipeline between Python and Ruby microservices to prevent location spoofing and automated ability to disable fraudulent users; reduced fraud instances by 32%
- Spearheaded design for data aggregation Flask microservice used to curate machine learning datasets
- Constructed dynamic restaurant hotspot heatmaps based on supply/demand data using 2D Kernel Density Estimation

#### Globality Software Engineer Intern, Menlo Park

Jan 2018 - Apr 2018

- Developed global user presence capabilities using Pusher event streams with Python, GraphQL, Node, CircleCl
- Created rich text editor with React/Redux and Apollo capable of saving editor state and preserving formatting from other rich text sources; supports lists, decorators, undo/redo, and debounces data validations for efficiency
- Designed diagnostic tool for determining user permissions across API endpoints in Python microservices

#### Jewir Full-Stack Developer Intern, Toronto

Apr 2017 - Aug 2017

- Built Content Management System with authentication for product, sales data using Rails, Elasticsearch, and deployed with Docker, AWS
- Led effort to break up product data into separate service; administered corresponding ETL pipeline and API model
- Optimized data import rake task, increasing import speeds by 50% and supporting company expansion into the UK
- Architected QR encoded Ruby state machine, increasing production process speeds by 75% at fulfillment centers

#### RESEARCH

#### University of Waterloo Research Assistant, HCL Lab

Apr 2018 - Aug 2018

• Authored optical flow detection programs in C++ and Java (android) to discern unique permutations of finger trace patterns in a constrained space using OpenCV; developed gesture based mobile solutions for the visually impaired

#### MIT Research Assistant. Remote

July 2015 - Aug 2015

• Enhanced pattern recognition program that predicts synthesis of novel materials using data from materials science papers; wrote script to encode papers into Python dictionaries forming directed graphs

## **PROJECTS**

**Extreme Donkeys:** Multiplayer online web game built on React, Flask, Socket.IO event streaming

**Dashboard:** Team collaboration web-app built on Rails, React, MySQL that allows users to join a team or

create a personal dashboard

**Internet Thoughts:** Sentiment analysis web-engine built on Node, Twitter API that uses a NLP algorithm to return

percent positivity and negativity Twitter users associate with search query

**Speakr:** Android app built on Java that analyses real-time speech data to generate guidelines for

improvement

**Shooter Pong:** Browser based Pong game with added features and AI built with JavaScript and HowlerJS (audio)

## **EDUCATION**

#### BCS Computer Science in Data Science, University of Waterloo

Sep 2016 - present

Received President's Scholarship of Distinction and Retiree's Scholarship