

## SOFTWARE ENGINEER

**4** 647 983 1888

x@robxu.me

in /robert-xu

/robertycxu

## SKILL SET

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

Technologies: Node, GraphQL, MySQL, Rails, React, Redux, Apollo, OpenCV, Elasticsearch, Webpack, MongoDB

Infrastructure: Docker, Vagrant, Git, AWS, Kubernetes, CircleCl, Vim, Shell Scripting

## **EXPERIENCE**

## Software Engineer | Globality, Menlo Park

Jan 2018 - Apr 2018

Series C startup backed by Al Gore and Sheryl Sandberg building an Al powered B2B marketplace

- Worked with Python **microservice** architecture in developing REST API endpoints for data archival and data pipelining; created diagnostic tool for determining health of API endpoints and user permissions
- Developed global user presence capabilities using **Pub/Sub** pattern, passing data through **GraphQL** gateway layer built on Node to and from RTC microservice; orchestrated corresponding CircleCl build workflows
- Created and open-sourced html-snipper (used for AI generated reactive questions), a JavaScript micro-library for replicating highlighted HTML through generating an augmented parse tree of DOM nodes
- Worked with React/Apollo frontend codebase to replace input fields in QnA chatrooms with state-based rich text, while increasing editor speed by 200% through custom debouncing of data

## Full-Stack Developer | Jewir, Toronto

Apr 2017 - Aug 2017

- Built CMS to manage and centralize product, sales data with Rails, MySQL and deployed with Docker, AWS EC2. Implemented authentication and a custom **Elasticsearch** search engine; exposed backend REST API
- Created **ETL pipeline** for data import/export between various data warehouses, creating a rake task that increased import speeds by 50%, supporting company expansion into the EU and UK
- Implemented Ruby **state machine** to increase production process speeds by 75% and created production data tracking and analytics in Rails web app
- Designed and A/B tested new payments layout and auto form completion with Google's GeoCoding API from analyzing granular data collected with Google Analytics, increasing user conversion rates by 8%

# RESEARCH

# Undergraduate Research Assistant | UWaterloo, HCI Lab

Apr 2018 - present

- Working under Prof. Dan Vogel in the Human-Computer Interaction Lab to develop gesture based, QR code scanning mobile solutions for the visually impaired using **OpenCV**, Java, and Python
- Developing **optical flow detection** algorithms implemented in a mobile application built with Android Studio; aiming for ability to discern over 1 billion unique permutations of finger trace patterns in a constrained space

### Research Assistant | MIT, Remote

July 2015 - Aug 2015

- Enhanced Python-based, **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**

#### Dashboard | Aug 2017

- Created team collaboration web-app with Rails, React, Redux that allows users to join a team or create a personal dashboard; employed a many-many relationship between Users and Teams

## Internet Thoughts | YHack 2016

- Used Node, Twitter API to build a **sentiment analysis** web-engine that returns how positive or negative the internet thinks about a topic
- Fed **NLP** algorithm with text corpus data to return percentage positivity and negativity associated with search query

#### Speakr | Hack the Valley 2017

- Built Android app for speech improvement that analyses speech data in real time using Microsoft Azure API to generate a personal guideline for improvement

#### AWARDS

Certified Oracle Java SE 8 Programmer | Aug 2016
DECA Internationals Finalist, Entrepreneurship Category | May 2016
Bronze medal, Canadian National Science Fair | Apr 2015

### **EDUCATION**

- BCS Computer Science, University of Waterloo | 2016 present
  - Received President's Scholarship of Distinction and Retiree's Scholarship