STEVEN SHIH

 $(250) \cdot 885 \cdot 2832 \diamond$ stevenshih
1997@gmail.com 6090 Iona Drive, 1007 \diamond Vancouver, BC V6T 0B6 steveshih.com \diamond github.com/stevenshih
1997

EDUCATION

University of British Columbia

B.A.S.C in Computer Engineering.

2015 - 2019

EXPERIENCE

Hootsuite

 $Software\ Engineering\ Intern$

January 2018 - Present

Vancouver, Canada

- · Contributed to multiple microservices that forms a unified messaging system across multiple social networks.
- · Worked with Kafka in distributed systems to sort and process events on messages and threads.
- · Utilized protocol buffers with Google's gRPC to extend a rootification service written in Golang.
- · Implemented and extended endpoint in GraphQL for interfacing with a React frontend.

National Taiwan Normal University Intern

May 2016 - August 2016 Taipei, Taiwan

- · Tested for bugs in questionnaires and surveys for the Ministry of Education in Taiwan using Excel.
- · Developed app using Android Studio with audio recording/playback for a storybook using Java and XML.

PROJECTS

Vending Machine REST Server

Node, Express, Kairos API, AWS, MongoDB

- · REST server deployed on AWS EC2 consuming several APIs for connecting to our IoT vending machine, Raspberry Pi, and Android app.
- · Secure login and password hashing/salting using Passport.js.
- · Facial recognition login using Kairos API and HTML5 Media Capture.

SmartSous

Python, Node, Express, Handlebars, CockroachDB

- · Chrome extension for deciding on the safest place to make a trade between a buyer and seller on Craigslist, based on RCMP's criminal activity database. Worked on front-end portion.
- · Scores criminal activity data based on severity and stores data in CockroachDB.
- · Utilizes Google Maps API to find location.

SKILLS

Libraries/Frameworks Node.js, React.js, Cats, Play

Tools/Databases Kubernetes, Docker, gRPC, AWS, Jenkins, sbt, Jira

ACTIVITIES

NWHacks 2017Western Canada's largest hackathonParticipant (2017)BizHacks 2017Business focused hackathonParticipant (2017)UBC ThunderbotsAutonomous soccer-playing robotsMember (2016 - 2017)UBC LaunchPadDevelop software in teamsDeveloper (2017 - Present)