# STEVEN SHIH

(250) ·885 ·2832 ⋄ stevenshih1997@gmail.com 6090 Iona Drive, 1007 ⋄ Vancouver, BC V6T 0B6 steveshih.com ⋄ github.com/stevenshih1997

### **EDUCATION**

### University of British Columbia

2015 - Present

B.A.S.C in Computer Engineering.

### **EXPERIENCE**

### Hootsuite

January 2018 - August 2018

Vancouver, Canada

Software Engineering Intern

- · Assisted with the implementation of Inbox threaded conversations in using a TDD approach.
- · Utilized proto3 protocol buffers with Google's gRPC to extend a rootification service written in Golang.
- · Implemented and extended endpoints in GraphQL for interfacing with a React frontend.
- · Refactored and implemented new features in existing PHP monolithic legacy system.
- · Integrated Instagram Business capabilities with Hootsuite Streams in Scala.

# 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 and published Android application with audio recording and playback capabilities for a children's storybook.

### **PROJECTS**

### Hotel Management API

Restify.js, Google Cloud SQL, Google Cloud filestore, Azure Cognitive Systems, Paypal API

- REST API deployed on Google App Engine consuming several APIs for connecting to DE1-SOC and Raspberry Pi.
- · Secure credit card handling with Paypal's Vault API.
- · Facial recognition login using Azure Face API with file references to images saved in database and images saved in filestore.

### **Smart Security Camera**

Golang, Terraform, CloudFormation, AWS Lambda, AWS Kinesis, AWS Rekognition, AWS SNS

- · Terraform to efficiently initialize and deploy AWS infrastructure and code.
- · AWS Kinesis and Rekognition to stream video and detect faces from Raspberry Pi camera.
- · AWS Lambda and API Gateway provides HTTP endpoint when a trigger is activated.
- · SNS to subscribe and notify users of intruders.

Participant (2017)

Developer (2017 - Present)

## **SKILLS**

BizHacks 2017

**UBC** LaunchPad

Programming Languages Libraries/Frameworks Tools/Databases ACTIVITIES	JavaScript, Python, Scala, C, C++, Golang, Java, Php React.js, ReactNative, Express.js, Restify, Cats, Play Docker, AWS, Terraform, GCP, GraphQL, Azure, gRPC, Kubernetes	
NWHacks 2019 NWHacks 2017	Western Canada's largest hackathon Western Canada's largest hackathon	Top 20 (2019) Participant (2017)

Business focused hackathon

Develop software in teams