STEVEN SHIH

 $+1(250) \cdot 885 \cdot 2832 \diamond$ stevenshih 1997@gmail.com 6090 Iona Drive, 1007 \$\dig \text{Vancouver, BC V6T 0B6} github.com/stevenshih1997

EDUCATION

University of British Columbia

2015 - Present

Bachelor of Applied Science in Computer & Electrical Engineering.

EXPERIENCE

Tesla Sept 2019 - Dec 2019

Incoming Software Intern Palo Alto, CA

MetCredit Jun 2019 - Present Vancouver, Canada Software Intern

Jan 2018 - Aug 2018 Hootsuite Vancouver, Canada

Software Engineering Intern

· Assisted with the implementation of Inbox threaded conversations 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

May 2016 - Aug 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

Research Intern

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

 $Golang, \quad Terraform, \quad Cloud Formation, \quad AWS \quad Lambda,$ 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.

SKILLS

Programming Languages	JavaScript, Python, Scala, Java, C, C++, Golang, Php
Libraries/Frameworks	Express.js, React.js, Restify, ReactNative, Cats, Play
Tools/Databases	Docker, Terraform, GraphQL, Azure, gRPC, MySQL, PostgreSQL, Kubernetes

ACTIVITIES

NWHacks 2019	Western Canada's largest hackathon	Top $20 (2019)$
NWHacks 2017	Western Canada's largest hackathon	Participant (2017)
BizHacks 2017	Business focused hackathon	Participant (2017)
UBC LaunchPad	Student-run software engineering team	Developer (2017 - Present)