# **Oscar Wong**

#### INCOMING SOFTWARE ENGINEERING INTERN AT FIGMA

Calgary, Canada

□ 403-807-3388 | wong.oscar67@gmail.com | \*www.oscarwong.me | • oscarwong67 | • oscarwong67

### Education

### **University of Calgary**

Calgary, Canada

**B.S. IN SOFTWARE ENGINEERING** 

Sept. 2017 - May 2022

- GPA: 3.96/4.0, Dean's List
- Relevant Courses: Data Structures and Algorithms, Object-Oriented Design, Operating Systems, Databases, Networks, Software Architecture.

# **Work Experience**

**Amazon Web Services** 

Vancouver, BC

SOFTWARE DEVELOPMENT ENGINEER INTERN

Sept 2020 - Dec 2020

- Built a tool to find maintenance events in AWS S3's object index using Java.
- Created a distributed system using AWS Lambda to process backup files, improving performance of the tool's file-processing job by over 40%.

MicrosoftRedmond, WASOFTWARE ENGINEER INTERNMay 2020 - Aug 2020

- Designed and built a bot detection system for MSN using C#, HTML, CSS, and Azure CosmosDB.
- Developed a service that processes and aggregates data on over 30,000 bots per hour.
- Built a Spotify shared listening extension for Microsoft Teams using **TypeScript**, **React**, and **Node.js**.

Microsoft Redmond, WA

SOFTWARE ENGINEER AND PROGRAM MANAGER INTERN

May 2019 - Aug. 2019

• Designed and built features for a Microsoft News Developer API showcase using **React**.

Critical Mass

Calgary, Canada

SOFTWARE DEVELOPER INTERN

May 2018 - Aug. 2018

• Designed and developed a TV content management system using **Vue.js** and **Google Cloud Firestore**.

## Projects\_

# CrashChannel: https://github.com/oscarwong67/CrashChannel

CalgaryHacks 2019

TEAM LEAD (PYTHON, TENSORFLOW, FLASK, VUE.JS, GOOGLE CLOUD FIRESTORE)

- A web app that uses machine learning to recognize traffic camera images of car crashes, as they happen.
- Built at CalgaryHacks 2019, where I led the team and worked on a Vue.js frontend and a Python REST API.

#### CoffeeSpots: https://koffe.surge.sh

PERSONAL PROJECT (REACT)

• A responsive web app that helps users find coffee shops using the Google Maps/Places APIs.

#### Skills

**Languages** Python, JavaScript, Java, HTML, CSS, C#, C/C++

Frameworks and Technologies React, Node.js, Vue.js, Git, Unix/Linux

#### **Honors & Awards**

2017-2020 **Seymour Schulich Academic Excellence Scholarship**, renewed based on a 3.7+ GPA.

2019 **Louise McKinney Academic Merit Scholarship**, awarded as a top student in Alberta.

2017 **Governor-General's Academic Medal**, for top high school students in Canada.