# mian Sandhu-Franceschi

🛛 (+1) 519-820-4634 | 🖾 damiansandhu11@gmail.com | 🌴 www.damiansf.dev | 📮 damiansf | 🛅 damiansf

# Skills

**Languages** JavaScript · Java · C · HTML5 · CSS3 · Python · C# **Frameworks** React.js · Vue.js · React Native · Riot.js · AngularJS · Node.js Tools Git · Docker · Kubernetes · GCloud · Azure · AWS · Jenkins · CircleCi · Jira · Zsh · Gulp · Npm

# **Experience**

### **Amazon Web Services**

SOFTWARE DEVELOPMENT ENGINEER I & SOFTWARE DEVELOPMENT ENGINEER II

- Designed, implemented, and maintained solutions in a highly scalable distributed microservice architecture for processing petabytes of customer AWS S3 data and detecting PII
- Led the creation of a highly requested feature to allow customers to specify criteria such as "Scan all my public AWS S3 buckets for PII" in AWS Macie
- Regularly worked with Java and various AWS services.

# **Enlighted Inc.**

SOFTWARE DEVELOPER

- Designed and implemented an Android application for viewing and manipulating a floor plan image using React Native and Redux
- Re-implemented a Kotlin application used for ground truth data collection in React Native. The app used a custom BLE Android library written in Java, which was designed to gather sensor position data
- Devised a list of features from multiple company applications and used them to create a requirements list for a single, combined application for sensor installation and calibration

# Groupby Inc.

FULL STACK WEB DEVELOPER

- Worked on multiple, customer facing online retail demo's using Riot. js, HTML, and CSS
- Implemented parts of an online grocery store proof of concept in **Riot.is**. Included features such as grocery delivery and brand sponsored grocery bundles. The demo was presented to the CEO who deemed it "Outstanding"
- Designed and implemented a new, lightweight deployment process for the Presales team using Bash, CircleCi, Docker, Kubernetes, and GCloud

# NCR

SOFTWARE ENGINEER

- Developed API's for branch management and check cashing transaction completion using Java
- Refactored a consumer check deposit API written in Java to fit new customer requirements and to improve transaction efficiency
- Participated in NCR's Global Financial Hackathon in 2017 and 2018
  - 2017, Integrated an analytics tool called Heap with NCR's sample teller app
  - 2018, Developed a containerized application which intercepted outgoing calls to microservices to support failure scenario testing

# **Projects**

# How Much Do I Owe You?

DEVELOPER

- · Created a web application for tracking purchases made between friends with React.js and Redux
- · Featured a user and debt creation system as well as a detailed debt tracking page

### **Ignore Webadvisor Cookie Limits**

Developer

• Developed a Google Chrome extension in Javascript that allows users to bypass the University of Guelph's course selection systems cookie limit. Currently has 75 active users and a 5 star rating in the Chrome Web Store

# Education

# **University of Guelph**

BCH CS BCOMP COOP COMPUTER SCIENCE - GRADUATED WITH DISTINCTION

#### Vancouver, Canada Jul. 2020 - Oct. 2021. Oct. 2021 - Present

# Kitchener, Canada

May 2019 - Aug. 2019

Toronto, Canada Jan. 2019 - Apr. 2019

# Waterloo, Canada

May 2017 - Dec. 2017, May 2018 - Aug. 2018

Guelph, Canada Jul. 2019 - Sep. 2019

#### Guelph, Canada

lun 2019

Guelph, Canada Sep. 2015 - Apr. 2020