# ARJAN SANDHU SOFTWARE ENGINEER

#### egthinspace = egt

sandhuarjan97@gmail.com

- sandhuarjan.com
- **6**04 729 1463
- ♦ Vancouver, BC, Canada
- in arjansandhu
- arjansandhu

### Education

University of British Columbia

B.ASc Computer

Engineering 2020

Minor in Commerce

8/9 academic terms

completed

### ▶ Skills

#### **SOFTWARE LANGUAGES**

Pvthon

Java

JavaScript

PHP

C. C++

SOL

React Native

#### **DEVELOPMENT TOOLS**

Linux

Git

AWS

Jenkins

Docker

## Activities

Private Pilots License: Flying single-engine airplanes for local recreational trips

UBC Intramurals: Ice Hockey, Ball Hockey, Basketball, Flag Football

## Employment

#### Yelp Software Engineer Intern

San Francisco, California May 2019 to Aug. 2019

- Designed and implemented internal developer tools as a Full-Stack Engineer on the Release Engineering team
- Enhanced developer workflow by optimizing bottlenecks in the Jenkins continuous integration platform

#### Zaui Software Junior Developer

Vancouver, BC

May 2018 to Aug. 2018

- Created a CSV file generating module for 70+ report types by building an HTML parser using PHP
- Overhauled the resource assignment interface by implementing drag and drop capability for vehicles, drivers, and passengers
- Enhanced customer order portal capabilities by adding variable order deposits and hiding/showing products based on capacity

TFI US

Vancouver, BC

#### Co-op Software Engineer (Network Automation Division)

Sept. 2017 to Dec. 2017

- Implemented automatic alarm retrieval protocols using Groovy and SOAP web services for Telus' national fiber-optic network
- Streamlined the daily duties of internal network technicians by building a custom network device diagnostic dashboard

# Round Wrap Industries Part-Time Software Consultant

Richmond, BC

July 2016 to Aug. 2018

- Acted as a bridge between upper management and a contracting company for an ERP software overhaul project
- Improved production reliability by creating a barcode-based order tracking system which provided accurate ETA's and logged defects

## Projects

Shuffle - nwHacks

Jan. 2019

- Created a React Native app during a 24-hour hackathon to generate curated playlists between 2-5 users by using the Spotify API to determine the intersection of the group's listening preferences
- Wolfram Award Top 20 of ~130 submissions

#### Class Finder - UBC

Nov. 2018

- Designed and constructed a cross-platform mobile app using React Native, NodeJS, and MongoDB
- Automatically parsed student schedules to tailor efficient walking routes between classes through the Google Maps API, push notification reminders, and cloud-synced user settings

#### Custom Client Order Portal - Freelance

July 2018

- Utilized Javascript, Bootstrap, NodeJS, and Express to create an online custom order placement system
- Licensed the service to Round Wrap Industries to streamline their order creation process by replacing manual entry through fax and email

#### Auto Google - Personal

Dec. 2017

- Explored vulnerabilities in the IOS HQ app using Python, OpenCV, and Google custom search API
- Consistently retrieved accurate trivia answers through keyword recognition for research in bot exploitation

## Extracurricular

Delta Kappa Epsilon Fraternity - UBC

- 2018 Treasurer In charge of all chapter finances including budget management for 70+ members
- 2017 Philanthropy Chairman Raised over \$47,000 during our Stick it to Cancer ball hockey tournament