## ARJAN SANDHU SOFTWARE ENGINEER

egthinspace = 
egt

sandhuarjan97@gmail.com

sandhuarjan.com

**604** 729 1463

Vancouver, BC, Canada

in arjansandhu

narjansandhu arjansandhu

#### **▶** Education

University of British Columbia

B.ASc Computer

Engineering 2020

Minor in Commerce

### **▶** Skills

# SOFTWARE LANGUAGES

Python

Java

JavaScript

Go

PHP

#### **DEVELOPMENT TOOLS**

AWS

Linux

Git

Docker

**Jenkins** 

## Activities

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

Sports leagues: Ice Hockey, Ball Hockey, Basketball, Flag Football

## Employment

## Amazon Software Development Engineer

Vancouver, BC Aug. 2020 to Current

- Designing and implementing systems that process millions of payments per day with accuracy, speed, and mission-critical availability at an enormous scale
- Creating distributed backend Java services that increase the success rate of worldwide credit card transactions with the Payments Acceptance and Experience team

#### Yelp Software Engineer Intern

San Francisco, California May 2019 to Aug. 2019

- Built internal developer tools as a Full-Stack Engineer on the Release Engineering team
- Improved development time by optimizing bottlenecks in the Jenkins deployment platform and by creating integrations for teams to more easily manage their builds

# 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 customer interfaces by implementing variable order deposits, hiding/showing products based on capacity, and drag and drop capability for vehicles, drivers, and passengers

TELUS Vancouver, BC Co-op Software Engineer (Network Automation Division) Sept. 2017 to Dec. 2017

- Implemented distributed alarm retrieval protocols for Telus' national fiber-optic network
- Streamlined the job of network technicians by building custom network diagnostic dashboards

## Projects

#### OverUnder.sandhuarjan.com

Feb. 2021 to Current

- Using machine learning in Python to predict the final score of live NBA games and using this insight to bet against vegas oddsmakers at the end of every quarter
- Utilizing live web scraping for game data and betting lines which indicate that the model is profitable over the past year

Athletes Aid - UBC Apr. 2020

- Developed a web application on AWS for the UBC Varsity Athletics Department to track and gain insights from athlete injury data
- Consulted with stakeholders over 8 months to refine and deliver requirements for 25+ teams

#### KobeBuckets.sandhuarjan.com

Feb. 2020

- Trained an XGBoost model with a dataset of every shot Kobe Bryant has ever taken to predict if he could make the hypothetical shot that you specify on the website
- Modify shooting factors like shot location, year, opponent, home court, and time left in the game

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

## **▶** Extracurricular

### Delta Kappa Epsilon Fraternity - UBC

2017 to 2019

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