# **Dennis Simon**

6322 Truckee Court, Newark, CA, 94560

## Education \_

San Jose State University San Jose, CA

MASTER OF SCIENCE IN SOFTWARE ENGINEERING: DATA SCIENCE, GPA: 3.7/4.0

Jan 2018 - Fall 2019

- Relevant Coursework: Data Mining, Large-Scale Analytics, Autonomous Vehicles, IoT, Enterprise Distributed Systems
- Remaining Coursework, Masters Project/Thesis

San Jose State University

San Jose, CA

Bachelor of Science in Computer Engineering, GPA: 3.2/4.0

Aug. 2017

Skills \_\_\_\_

Proficient Languages Python, SQL(Proficient) HTML, CSS

Familiar Languages C#, C++

Frameworks PostgreSQL, Git, Linux, Flask, Jupyter, AWS, GCP, TensorFlow

**Projects** \_

#### **Disney Machine Learning Wait Time Web App**

PYTHON, ANGULAR, HTML, CSS, XGBOOST ALGORITHM, AWS, GOOGLE MAPS API

- Machine learning web application to predict Disney World attraction wait times.
- · XGBoost gradient boost machine learning algorithm to predict wait times of each attraction in park.
- Implemented park and selectable attractions onto interactive map with Google Maps API.

### **Real Time Driving Object Classification**

PYTHON, KERAS, TENSORFLOW, YOLO, ROS, DOCKER

- · Computer vision application for real time detection and image classification of objects in a driving simulator.
- Predict objects with video input in real time and draws predictions in video stream.
- Converted YOLO object detection algorithm to Keras model for object classification.

#### **SF Predictive Analytics Crime Classification**

PYTHON, JUPYTER, XGBOOST LIBRARY, SKLEARN LIBRARY, AWS

- $\bullet \ \ \text{Predictive analytics pipeline to classify crime types in San Francisco based on past incidents.}$
- AWS EC2 server configuration for preprocessing and training with large dataset.
- · Trained XGBoost machine learning algorithm to predict the type of crime committed for new incidents.

#### **Spartan Messenger**

Python, GRPC, PyCrypto library

- GRPC based Messenger application that allows for secure group chat between terminals with verified user login.
- · Implemented LRU Caching Mechanism from scratch to store group messages in memory throughout user sessions.

**Experience** \_

Aeris Communications Santa Clara, CA

SOFTWARE QA ENGINEER

Aug 2015 - Dec 2015

- · Created technical documentation for testing web portals in JIRA.
- Created test plans and test cases for testing of future client web portals.
- Tested web portals for usability elements across multiple platforms.

Aeris Communications Santa Clara. CA

SOFTWARE DEVELOPER May 2015 - Aug 2015

- · AWS Archive Retrieval Created tools to search and retrieve archived data from mass storage dump on Linux AWS EC2 servers.
- CSV Dataset Merge Tool to merge company datasets on product ID, customer name, etc.
- Worked alongside engineers to develop technical documentation for company projects in JIRA.