## Education

## San Jose State University

San Jose, California, United States **B.S. IN COMPUTER SCIENCE, HONORS** Aug 2014 - (Exp)May 2018

Major GPA: 3.9/4.0

Experience \_\_\_\_\_

## **Deep Learning Engineer Intern**

TUPUTECH May 2017 - Aug 2017

- Worked in mobile AR team
- Optimized robustness of face detection algorithms by training on two unconstrained benchmark datasets (FDDB and WIDER FACE)
- Supported commercialization of existing algorithms
- Surveyed on modern deep learning models for object detection

### **Lab Instructor and In-Class Teaching Assistant**

CS 46A (INTRODUCTION TO PROGRAMMING)

Jan 2017 - PRESENT

• First-year computer science course learning basic skills and concepts of computer programming

## **Teaching Assistant**

CS 49J (PROGRAMMING IN JAVA) Jan 2017 - PRESENT

· Second-year computer science course learning a number of Java programming language topics and libraries

#### **Data Science Intern**

ITS ENTERPRISE SOLUTIONS, SJSU

Feb 2017 - Mar 2017

- · Preprocessed address data to help with prediction of enrollment decisions of admitted students
- · Built pipeline of predictive analytics based on a web-based student performance monitoring system that provides automated student services and communication between faculty, advisors and tutors

# **Projects**

### Follow Me on Simulated Quadcopter (TensorFlow, OpenCV, Python)

PERCEPTION Nov 2017

- · Built and trained a fully convolutional network to find a specific target in QuadSim simulator
- Transformed depth masks from simulation into binary masks suitable for training
- Scored follow me task based on intersection over union for pixelwise classifications and whether target person is detected

### Pick and Place in 3D Perception (ROS, Gazebo, Python)

Oct 2017 **PERCEPTION** 

- Completed a tabletop pick and place operation using Willow Garage PR2 robot outfitted with an RGB-D sensor
- Applied filtering, RANSAC plane fitting and clustering with extracted features to isolate objects of interest from rest of scene

## Robotic Arm: Pick and Place (ROS, Gazebo, Python)

KINEMATICS Sept 2017

- Controlled a Kuka KR210 robot arm with six axes to remove items from a shelf and place them into a tote
- · Performed Inverse Kinematics given a list of end-effector poses to calculate joint angles for robotic arm

## PID and MPC Control (C++)

CONTROL Jun 2017

• Implemented a proportional-integral-derivative (PID) controller with cross track error given and a model predictive control (MPC) without the given error to maneuver vehicle around a track in simulator

## **Kidnapped Vehicle Localization (C++)**

LOCALIZATION May 2017

 Localized a vehicle's position and yaw in simulator with a two-dimensional particle filter based on a map and initial localization information, which is analogous to what a GPS would provide

## Extended and Unscented Kalman Filter (C++)

Sensor Fusion Apr 2017

 Tracked a neighboring bicycle's position and velocity with an extended kalman filter and an unscented kalman filter on provided simulated lidar and radar measurements in simulator

## Vehicle Detection and Tracking (OpenCV, Python)

Perception Feb 2017

- Wrote a pipeline to detect and track vehicles in a video from a front-facing camera on a car
- · Performed histogram of oriented gradients feature extraction on a labeled training set of images
- Trained a Linear SVM classifier to search for vehicles using sliding windows and estimated bounding boxes for vehicles detected
- · Created heat maps of recurring detections frame by frame to reject outliers and followed detected vehicles

## Lane Lines Finding (OpenCV, Python)

Perception Jan 2017

- Wrote a pipeline to identify lane boundaries in a video from a front-facing camera on a car
- · Applied camera distortion correction, color transforms, gradients and perspective transform to detect lane pixels
- · Output visual display of lane boundaries and numerical estimation of lane curvature and vehicle position

### Car Behavioral Cloning (Keras, OpenCV, Python)

Perception Dec 2016

- · Used a simulator to collect data of different driving behavior
- Implemented convolution neural network in Keras to predict steering angles from image data
- · Tested model to successfully drive around track autonomously in simulator without leaving road

## Traffic Sign Recognition (TensorFlow, OpenCV, Python)

Perception Nov 2016

 Trained a simple convolutional neural networks to classify traffic signs from German Traffic Sign Recognition Benchmark (GTSRB) dataset with 91% accuracy

### **Examining Worldwide Income Inequality (R, SQL)**

ANALYTICS May 2016

- Applied Multiple Linear Regression to examine various development indicators from World Bank and discovered how they influence income inequality as measured by GINI index
- Was the only project from course that had been awarded in the competition

## **Honors & Awards**

- 2016 **3rd Place**, American Statistical Association Undergraduate Statistics Class Project Competition
- 2016 The Google Games Bay Area Coding Winner, Google
- 2014 **Humanities Honors Program**, San Jose State University (top admitted students)
- 2012 Outstanding Presentation Award, Harvard AUSCR China Thinks Big Competition