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Work Experience

 Facebook Seattle, WA

Software Engineer

Summer 2017, August 2018 - Present

- o Designed and implemented an end 2 end solution to manage regressions in Instagram webservers
- Converted a fully manual process to a semi-automated one and saved 50% of engineers' time
- Collaborated with Facebook's team to unify the regression management platform

 Google Irvine, CA

Software Engineer Intern

May 2016 – August 2016

- o Developed a feature in Google Analytics 360 Suite to customize the homepage for organizations which enhance resellers' flexibility in interfacing with their clients
- Automated the 360 Suite's Angular 2 migration with scripts and cut engineering time by 30%
- Ensured full test coverage of the application

EDUCATION

• University of Massachusetts

Amherst, MA

Sept. 2014 - Dec. 2017

- B.S. in Computer Science
 - $\circ\,$ GPA: 3.96 Dean's List (All semesters)
- Relevant coursework:

Information Systems - Cited for "near perfect" scores Combinatorics & Graph Theory Machine Learning - Cited for outstanding work

Introduction to Computation – Cited for 5th highest scores Introduction to Algorithms Artificial Intelligence – Cited for being 1st out of 96

Projects

• Vehicle Sensor, Localization, Control

USA

Udacity Self-Driving Car Nanodegree

Summer 2018

- o Implemented Kalman Filters and Particle Filters to localize vehicles in a map using a fusion of Radar and Lidar data
- Worked with PID and MPC controller to drive a car autonomously
- Used Coordinate Descent algorithm to tune MPC controller

• Vehicle Deep Learning

USA

Udacity Self-Driving Car Nanodegree

Spring 2018

- o Implemented different modules to predict lane lines, steering angles, traffic signs and vehicle bounding boxes
- o Analyzed and preprocessed raw image data with Computer Vision techniques before fitting various Deep Learning models
- Tuned the pipeline end 2 end, incorporating different techniques like transfer learning and postprocessing false positives

• Dota Winrate Amherst, MA Spring 2017

CS589 Machine Learning

o Dota 2 is an online multiplayer game in which 2 teams draft different characters and battle each other

- o Crawled the public API and preprocessed match datas with the Producer & Consumer concurrency pattern
- Predicted win loss based on team lineups at 80+% accuracy on the test set by engineering features with domain knowledge

• Informant | 2nd place out of 50, silver MLH medal HackNY

New York, NY Fall 2015

o Made a Chrome extension to provide contextual information to YouTube videos

- o Developed a Node.js server to process data and communicate with the extension
- Leveraged Project Oxford to do facial recognition on celebrities

Amherst, MA Prepper Spring 2016

CS326 Web Programming

o Used MongoDB, Node, and React to build a web platform for interview prep, in a team of 6

- Integrated video call using WebRTC protocol
- o Independently developed Google Map markers, notifications, and chatrooms for Honors program

SKILLS

- Proficient: C++, Python, Javascript, Shell, Hack, React
- Familiar: Keras, OpenCV, Java, Tensorflow, Android, HTML, CSS