# **EDUCATION**

## **UC SANTA CRUZ**

BS IN COMPUTER SCIENCE

Expected May 2019 Dean's List (All Semesters) Cum. GPA: 3.92 / 4.0

# COURSEWORK

## **GRADUATE**

Computer Vision and Image Processing Advanced Algorithm Analysis

### **UNDERGRADUATE**

Machine Learning
Advanced Programming
Comparative Programming Languages
Probability and Statistics
Computer Architecture
Computer Systems
Assembly Language
Web Development
Discrete Math
Data Structures
Communication in C.S.
Linear Algebra

# LANGUAGES

## **EXPERT**

Java • Python • Android

#### **PROFICIENT**

Vector Calculus

C • C++

#### **FAMILIAR**

Shell • SQLite • Matlab • XML

# LINKS

Github:// Leo-Neat LinkedIn:// leo-neat

## **EXPERIENCE**

# UC SANTA CRUZ COMPUTER VISION LAB | UNDERGRAD RESEARCH December 2016 - Present | Santa Cruz, CA

- Developed a Convolutional Neural Network testing pipeline by implementing an android client to stream live camera data to a Linix server for processing. This resulted in quick and effective CNN evaluations for the lab.
- Developed an Android application to help the visually impaired recognize text in their surroundings which led to the following publication: "Scene Text Access: A Comparison of Mobile OCR Modalities for Blind Users" 23rd International Conference on Intelligent User Interfaces. ACM, 2019.
- Developed a system to test the inference speed of TensorFlow Lite models on mobile devices in order to determine costs and benefits of on-board vs. server side inference for mobile CNNs.

### **AQUIFI** | Software Engineering Intern

June 2018 - Sep 2018 | Palo Alto, CA

- Developed an Android application that allowed for users to quickly offload data from Aquifi devices to Aquifi servers for quality assurance, regression testing, and training.
- Created an algorithm to detect corrupted frames in Aquifi camera stream, which resulted in the assurance that Aquifi devices were initialized correctly.

# JET PROPULSION LABORATORY | SOFTWARE ENGINEERING INTERN June 2014 - Sep 2017 (Summers) | Pasadena, CA

- Designed, developed and built an Optomechanical System that utilizes an Android phone to emulate a star for space camera testing. This resulted in saving the WFIRST detector team months of camera testing, thousand of dollars, and the following publication: "Smartphone scene generator for efficient characterization of visible imaging detectors", Proc. SPIE 10709, High Energy, Optical, and Infrared Detectors for Astronomy VIII.
- Parallelized the initialization process of a telescope testbed which resulted in the reduction of the initialization time by a factor of seven.

## **PROJECTS**

### **ASSISTIVE TEXT DETECTOR** | Personal Project

Sept 2018 – Present

- Created an Android application that assists the visually impaired in the navigation of the world by preforming live on-board text detection and optical character recognition using Google's Firebase ML kit.
- This application available on the Google Play Store: Assistive Text Detector

## CROWD SIZE DETECTOR | PERSONAL PROJECT

Dec 2017 - Present

- Currently developing a platform using TensorFlow's Object Detection API to monitor the number of people in a variety of public locations.
- Plan to notify users via AWS's SNS when crowd levels are low.

## **CRUZ HACKS** | HACKATHON

Jan 2017

• Developed a Monte Carlo simulation to help predict the demand of every computer science class at UC Santa Cruz.