## **Jacob Pollard**

31 Edmonton Pl. Aliso Viejo, CA | (949)-371-3971 | ipollard@ucsd.edu

#### Education

## University of California, San Diego

ECE, Data Science/Machine Learning, M.S.

GPA: 3.46/4.0

ECE, Computer Engineering, B.S.

GPA: 3.57/4.0

Fall 2020 - Fall 2021 (Expected)

**Fall 2017 - Spring 2020** 

#### Work History

### Research Intern [link]

March 2020 - August 2020

Statistical Visual Computing Laboratory, UC San Diego

- Assist with surveying of literature with a focus on single view 3D reconstruction with specific attention paid to representation techniques & domain adaptive strategies
- Assist with the development of investigatory experiments with Pytorch aimed at utilizing synthetic datasets in learning to reconstruct objects in the real world

# IT Service Desk Technician [link]

**July 2019 - March 2020** 

IT Services, UC San Diego

- Communicate with customers via phone and email to gather information related to technical problems
- Troubleshoot and resolve issues related to customer network connectivity and account configuration
- Determine the cause of various technical issues and escalate to proper departments for resolution

# **Projects**

### Data Science Project [link]

Created a readable data analysis notebook analyzing a collection of bank marketing data key tools: Python3, Pandas, Numpy, Scikit-learn, MySOL, Matplotlib, Jupyter, Anaconda

- Process data from csv to Pandas to local MySQL server in a pipeline, which cleans and modifies data for efficient storage
- Translate largely categorical data extracted as SQL entries from local server into processable one-hot Numpy arrays
- Train and compare a number of models with scikit-learn, and visualize results using Matplotlib and conduct analysis on feature importance while discussing hypothetical next steps given findings in a Jupyter Notebook

# Android Application [link]

Developed an application which organizes a variety of data from vehicle sharing services such as Bird, Spin, and Lime onto application onto a single app in real time

key tools: Java, Android Studio, Google Maps API

- Manage GET and POST requests asynchronously to communicate with the various vehicle vendors (Bird, Spin, Lime) APIs
- Integrate data received from vendors into Google Maps API into an easily filterable and readable format
- Store user preferences and associated account information in a database

## **Language Proficiencies and Associated Tools**

 $\mathbf{C/C}++$  - Fluent with C++ STL, proficient with Valgrind for memory checks, experience optimizing code to chip specs using tiling, benchmarking etc., experience using openMP to multithread, QT for GUI building, proficient organizing projects with Make

**Python** - Fluent in *Pandas*, *Numpy*, *Matplotlib*, *Scikit-learn*, experience with *MySQL Connector*, *Jupyter* notebooks, *Anaconda* environments, and *Pytorch* 

**Java** - Experience with *Javafx* and *Android Studio* for GUI & application building, experience with event listeners for asynchronous web request handling

**Linux/UNIX descendants** - Fluent in *Bash*, experience scheduling tasks using *Crontab*, experience with *pdb*, *gdb*, *apt*, *htop*, piping and all basic cli functionality, proficient with *Kubernetes* for job management on clusters.

**Basic Patterns/Design Principles:** Proficient with *Template/Generic* programming, extensive experience with *OOP*, understanding of and experience with data structures and various algorithmic paradigms, Experience working on an Agile team

**Relevant Coursework** - Scalable Data Systems, Statistical Learning, Probabilistic Graphical Models, Computer Architecture for Software Acceleration, Operating Systems, ML algorithms, Software Engineering, Data Structures, Image Processing, & Processor Design in SystemVerilog