Harun Feraidon

hferaidon0@gmail.com (571) 469-8977

B.S. Computer Science, University of Virginia

Relevant Courses: Internet Scale Applications, Cloud Computing, Databases

May 2021

website: harunferaidon.github.io

code: github.com/harunferaidon

Experience

Education

The Mitre Corporation, Software Engineer, McLean, VA

Aug. 2021 - current

- Building full-stack for a World Health Organization (WHO) sponsored application built for users worldwide who conduct verbal autopsies.
- Designed and deployed a pipeline that calculates the similarity of two satellite images, allowing U.S. government organizations to create satellite image datasets.
- Reduced latency by researching various neural network models, multi-threading for the feature extraction process, and utilizing nearest-neighbors graph search for the final results.
- Collaborated with technical and non-technical teams, gained experience in Python, Django, React, Machine Learning, Docker, and more.

Meta, Software Engineer Intern, Remote

May 2020 - Aug. 2020

- Built product infrastructure in Python and Hack for automation of assigning labels on Facebook content data, replacing a human labeling process.
- Developed a feature to compute accuracy metrics for ML-based labels, enabling data scientist peers to analyze quality with those of human labelers.
- Saved a customer team \$3000 per day by successfully transitioning them from a humanlabeling process to an automated labeling system.

University of Virginia, CS Teaching Assistant

Aug. 2018 - Dec. 2019

- Algorithms: Assisted in problem set writing, grade coursework, and held weekly office hours to assist students with questions and course material.
- Object Oriented Programming (Java): Held office hours for to assist students with coding assignments, prepared and hosted exam-review sessions.

Projects

Washington D.C. Metro Commands Python Library

Mar. 2023

- Built a command line app for sending commands to get live information on the DC Metro, and published as a Python library.
- Returns the shortest path from any station by running Dijkstra's algorithm on a graph representation of the DC Metro system.

Habits Tracker Feb. 2023

- Built a web app to track your daily habits with contribution charts.
- Handles backend requests with Python Flask, displays frontend UI with React, manages database in MySQL, and authenticates users via Google. All containerized with Docker.

Analysis of Charlottesville Parking Tickets

• Employed machine learning classifiers to predict the probability of appealing a parking ticket in Charlottesville with an 80% accuracy rate.

Research Project for University's Engineering Open House

Nov. 2020

- Programmed mini drones to play Pong in augmented reality using Python and Unity.
- Demoed to UVA's Open House to prospective high school students.

Skills Python, JavaScript, React, Flask, Django, Java, C++, Docker, MySQL, Metaprogramming