Ammar Y. Safdari

Campus Address: 615 South Main Street, Ann Arbor, MI 48104

Home Address: 4 Greenwood Place, Menlo Park, CA 94025

(650) 656-7218 | asafdari@umich.edu | Website

EDUCATION

University of Michigan

Ann Arbor, MI May 2023

Bachelor of Science (GPA: 3.87/4.00)

- Majors: Computer Science (GitHub) and Physics (Vpython Physics Code Compendium)
- Relevant Coursework: Data Structures and Algorithms, Computer Organization, Web Systems, Intro to AI, Operating Systems, Database Management Systems, Multivariable Calc, E&M, Thermo, Advanced Energy Solutions, and Probability and Statistics
- Relevant Coding Projects: Web Systems → Created different fidelity Instagram clones using jinja, flask, React, SQL, and EC2 instances for deployment. Created a map reduce framework like the Hadoop streaming interface using the Python threading library. Built a search engine that uses page rank and tf-idf to index results. *Data Structures and Algorithms* → Used and implemented priority queues, deques, pairing heaps, hash tables, and many other data structures. Coded algorithms such as Prims, Kruskal's, Dijkstra's, TSP with heuristics, branch and bound, image seam carving, and various other algorithms. View Projects
- Graham Sustainability Scholar- engaged in a program that catalyzes and facilitates sustainability-focused collaborations involving faculty, students, and external stakeholders to work our way towards a greener future
- Accolades: Grand Prize Winner of EECS 183 Computer Showcase for programming space invaders onto LED boards

Menlo-Atherton High School

High School Diploma

Menlo Park, CA

Graduated June 2019

GPA: 4.3/4.0, 1520 SAT (790 Math, 730 Verbal), National Merit Commended Student (October 2017), AP Scholar With Distinction (junior year of high school), 4-year honor roll, Award of Biliteracy in French, Principal's Student Service Award

WORK EXPERIENCE

Sandia National Labs

Albuquerque, NM

May 2021 - Present

- Remote Software/Energy Storage Intern
 - Developed a proficiency with google cloud console and managing virtual machines to deploy websites and web servers
 - Actively contributed to **battervarchive.org** and designed an automated data upload system in python using google buckets, google cloud APIs, and client libraries
- Worked on back end data importers using python which process battery data and compute cycle statistics before uploading to the PostgreSQL database using sqlachemy, psycopg2, and pandas. Also created new API endpoints to support additional functionality
- Learned how to schedule tasks and jobs using systemctl and cron as well as use database administration tools like dbeaver
- Used node.js and react.js to design staging areas to edit database tables containing battery cell metadata using axios and fetch
- Learned the basics of how to containerize and deploy code using Docker

Lookout

Menlo Park, CA

Front End Developer

November 2021 – Present

Used React, HTML, and CSS to create most of lookout.finance, a simplified and easier way to keep track of personal finances

DeFi App

Menlo Park. CA

Co-Founder

April 2021 – Present

- Developing a DeFi application whose native token will be forked from the Stellar Network because of the low transaction fees
- This React Native app is meant to help bolster and rejuvenate local businesses and downtown areas in the wake of COVID

Done Waiting

Ann Arbor, MI

Web Developer

Vianai

September 2019-Present

Created a website and online merchandise store for the Done Waiting organization (https://www.donewaiting.org/) using Wix

Helped design and implement a custom phone banking software for Done Waiting using Flask, Bootstrap, and Firebase

Summer Software Intern

Palo Alto, CA May 2020 – December

- Developed an end to end AI system for analyzing music which is paired with an API to make tailored song recommendations
- Learned about and built sophisticated models with decision trees, SVMs, RNNs, CNNs, and GANs.

SKILLS/INTERESTS

Interests: Table Tennis, Tennis, Basketball, Reading, Chess, Stocks, Clean Energy, Energy Infrastructure, AI, Blockchain, and DeFi