SARA IMAM

STUDENT AT UC BERKELEY

☐ sara-imam.github.io

(M) 510 529 8516

in in/saraimam/

■ sara.imam@berkeley.edu



JOB EXPERIENCES

INTEGRATION INTERN

July 2020 - Present (Internship)

WELL HEALTH INC.

Used Python to create a Flask app integrated with multiple APIs and databases and created a Java library to to increase overall workflow and efficiency in integration tasks

STUDENT ASSISTANT

August 2019 - Present

COLLEGE WRITING PROGRAM

Rerformed data analytics using Python, Machine Learning Libraries, and analytics libraries, created and maintained a website created and maintained course content with HTML, and moderated online course through EdX platform.

IT MENTORS ASSISTANT

June 2019 - August 2019 (Internship)

PROJECT PULL - PUBLIC UTILITIES

Worked with IT division to solve over 200 problems created scripts to increase efficiency, handled customer service and computer services, and mentored highschool youth to introduce them to the public sector.

STUDENT ASSISTANT II

August 2018 - Sept 2019

BOALT SCHOOL OF LAW

Handled marketing, networking, and communications, created graphics for conference and webpage, maintained wordpress website, lead conference organization, and maintained numerous records/files.

INSTRUCTOR

March 2014 - June 2018

KUMON MATH AND READING

Tutored in math and reading, evaluated student work, planned student work schedule and goals, trained new hires, handled front desk and administrative work, and assisted in data entry/file management

EDUCATION

B.A APPLIED MATH B.A COMPUTER SCIENCE DATA SCIENCE MINOR

2018-2022

UNIVERSITY OF CALIFORNIA, BERKELEY

GPA: 3.8 Year: Rising Junior

RELEVANT CLASSES

Discrete Mathematics and Probability Theory, Principles & Techniques of Data Science, Linear Algebra, Data Structures, Linear Algebra and Differential Equations The Structure and Interpretation of Computer Programs

LEADERSHIP 2020

WOMXN IN MATHEMATICS **PRESIDENT**

LAB ASSISTANT UC BERKELEY EECS - DATA STRUCTURES

DATA SCIENTIST DATASTORY

BERKELEY MATH TOURNAMENT **PROCTOR**

WITH PROFESSOR SMITH AT UCB MATH **RESEARCHER**

HARD SKILLS

JAVA **PYTHON** **JAVASCRIPT**

MICROSOFT OFFICE

HTML/CSS

REACT/ REACT NATIVE

SQL

ADOBE CC

UI/DESIGN

PROJECTS

GITLET - Using Java, created a mini version control system modeled after git. It supports: init, add, commit, rm, log, global-log, find, status, checkout, branch, rm-branch, reset, merge, add-remote, push, pull, and

NMU APP - Using React Native, created a working application for the New Mexico United Team to support fanbase, shop, match updates, and team information.

PROMONTORY - Using Python and Flask, created a working application to abstract backend processes, making it easier to view, add, and alter information on a multi-network database and API.

CERTIFICATES

Microsoft Office Certified

ServSafe specialized

American Hotel and Lodging Association

Q AWARDS

DEAN'S LIST

Berkeley College of Letters and Sciences -

PRESEDENTIAL VOLUNTEER SERVICE

Gold Tier - 2018