

SAHIL JAGAD

✉ sjagad@uci.edu | ☎ 510-378-3440 | 📍 Fremont, CA | [in sahiljagad](#) | [Sahil-Jagad](#) | [sahiljagad](#)

EDUCATION

University of California, Irvine – BS Informatics, BS Business Information Management

September 2019 – Present

GPA: 3.88

Activities: Artificial Intelligence @ UCI, Association for Computing Machinery, Information and Computer Science Student Council

Completed Coursework: Python, Java, Information Retrieval, User Interaction Software

EXPERIENCE

Software AI Infrastructure Intern – NVIDIA

June 2021 – September 2021

- Automated key user interactions by authoring scripts to abstract functionalities out of a Django application architecture and transferring them into automatic workflows
- Communicated and solved 28 user issues and requests for changes to internal applications
- Wrote and edited models in Django for database queries allowing for a simple and accessible method to view data
- Thrived under a Scrum format while learning technologies such as Jira, Gerrit, and Docker

Student Developer – Information and Computer Science Council Project Committee

November 2020 – Present

- Assisted in the ideation and prototyping UI of Peter's Roadmap using Figma
- Maintained and implemented new features for popular, university sponsored web applications used by UCI students

Undergraduate Researcher – UCI INSite Lab Aira Project

September 2020 – Present

- Gather user data regarding improvements in accessibility UI/UX in smartphone design for blind or low-vision people
- Collaborate with accessibility experts to provide technological assistance to disabled community members using **Aira**
- Use Python libraries like Numpy, Pandas, Seaborn, Plotly, and Cufflinks to analyze and visualize data to streamline team processes and define team goals

SKILLS

Technical: Frontend Engineering, Backend Engineering, Mobile Application Development, Web Application Development

Soft: Leadership, Teamwork, Communication, Critical Thinking, Quick Learner, Public Speaking

TOOLS & TECHNOLOGIES

Python, Java, Swift, SQL, Git/Github, Gerrit, Jira, JavaScript, jQuery, Node.js, React.js, Django, MongoDB, Figma, Blender, Adobe Creative Cloud, Microsoft Office Suite

PROJECTS

Zot N' Seek

October 2020

- Conceived and designed website which allows user to interact with interactive images of locations in Irvine using **Figma**
- Implemented design and added location guessing functionality by utilizing JavaScript, HTML, CSS
- Hosted and made calls to database using SQL and Heroku to deploy website

Zoom Rooms

December 2020

- Constructed iOS mobile application using Swift to sort images and videos into folders by date or meeting time for easy screen share ability
- Improved efficiency of locating and sharing multiple files from iPhone on Zoom for local company Safari Kid

Should I Go

March 2021

- Designed and implemented front-end for health application that informs users if they are safe to travel based on Covid-19 location, symptom statistics, and CDC guidelines
- Authored simple NLP script for backend using NLTK Library that tokenized user imputed symptoms and utilized a cosine similarity algorithm to predict if user has COVID-19

CERTIFICATIONS/AWARDS

Machine Learning and Data Science with Python – Udemy

April 2020

Java Programming for Beginners– Udemy

April 2020

Marketing 101 – Precision Exams

June 2018

First Place Winner – UCI Information & Computer Science WebJam 2020

Best Health App – UCI Zot Hacks 2020

National Merritt Scholar Award Finalist