

DIYA SAHA

☎ (408)-480-7445

✉ diya.cottonian@gmail.com

in [diya-saha](#)

🔗 [DiyadotSaha](#)

📦 [diyadotsaha.io](#)

Education

University of California, Irvine

Sep. 2023 – Jun. 2025

Master of Science in Computer Science

University of California, Santa Cruz

Sep. 2019 – Jun. 2023

Bachelor of Science in Computer Engineering with specialization in Robotics; Minor in CS

3.7/4.0

Relevant Coursework

- Machine Learning
- AI in Bio and Med
- Feedback Control
- Embedded Systems
- Computer Architecture
- Probability & Statistics
- Data Structures

Experience

DSights.Inc

Summer 2022

Software Engineering Intern

Remote

- Used Natural Language Processing Techniques to automatically compare restaurant menus from web pages.
- Explored different ideas for a prototype to help our client find similarities between restaurant menus based on words and phrases and submitted a written report summarizing the findings.
- Conducted analysis on the menus publicly available and explored different methods to visualize data using Python libraries like Matplotlib, Pandas and Seaborn, and Google Excel.

Tech4Goods Labs

April 2021 – September 2022

Undergraduate Research Assistant

Santa Cruz, CA

- Analyzed different methods of youth career mentorship through the organization, Your Future Our Business(YFIOB). Built low and high-fidelity prototypes of portals using Figma.
- Worked efficiently in a team setting to create a grant study proposal to be presented to the Institutional Review Boards(IRB) to receive approval to conduct the aforementioned research.

Mentor Collective

August 2021 – June 2023

Trained Mentor

Santa Cruz, CA

- Mentored over 50 UCSC students to organize their academic curriculum and help them navigate through different student services provided by UCSC.
- Conducted Zoom meetings as well as phone calls to assist these students and answer any queries they have.

Projects

UAV Model Simulator, Evade and Avoid | *Python, GUI, PyQt5, Matplotlib*

March 2023

- Developed and integrated evasive maneuvers functionality into the flight simulator, implementing new control laws to ensure avoidance of explosive forces along the aircraft's trajectory.
- Enhanced autopilot model by incorporating a robust state machine and refined waypoint following algorithm, resulting in visually and computationally effective aircraft maneuvers while avoiding potential explosive hazards.
- Link to GitHub repository

Object Oriented Interactive Game, Frog Frenzy | *Verilog, Vivado, FPGA board*

November 2022

- Coded an Object Oriented Playable game called Frog Frenzy (similar to Flappy Bird) using Verilog modules
- Connected the code to work with an FPGA board and displayed it on a VGA monitor with the help of pixels.
- Link to GitHub repository

Word Visualization | *C, C++, HTML, CSS*

September 2021

- Created an HTML web page with words that had different colors and fonts, where the font size was proportional to the word frequency and the color based on pre-specified word priority rankings.
- Implement data structures, like Queues, Heaps, and Dictionaries and transformed the results into a visually appealing HTML web page.
- Link to GitHub repository

Technical Skills

Proficient in Programming Languages: Python, SQL, Java, C/C++, HTML/CSS, JavaScript, Assembly

Developer Tools: VS Code, Eclipse, Google Cloud Platform, Amazon Developer Tools, Vivado, Figma, GitHub

Technologies/Frameworks: scikit-learn, PyTorch, TensorFlow, Keras

Honors / Certificates

- Received Honors in Computer Engineering for being in the top 15% of my class.
- Google Professional Certification for Data Analytics, Google Professional Certification for UI/UX Design
- Completed Coursera Machine Learning Specialization by Andrew Ng and Google's Introduction to Generative AI