

Pratyush Padhy

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Education

University of California, Irvine

Irvine, CA

Bachelor's of Science, Computer Science - Cumulative GPA: 3.69/4.00

June 2028

Dean's Honor List: Fall '25, Winter '26

- **Completed Courses:** Introduction to Python, Calculus II, Programming with Software Libraries
- **Planned/In Progress:** Discrete Math, Computational Linear Algebra, Statistics for Computer Science
- **Organizations:** Data@UCI, AI@UCI, Cyber@UCI, Hack@UCI
- **Awards:** California ELC Award (Top 9% of Students), AP Scholar with Distinction, 5th place @ DECA State (EIP)

Professional Experience

Data @ UCI

Irvine, CA

Undergraduate Mentor

January 2026 - March 2026

- Mentoring 50+ students on data-focused projects and the extraction of datasets using Python, HTML, and JavaScript
- Guided mentees in data collection, variable selection, and exploratory analysis, specifically with Kaggle datasets
- Supported predictive model development, training, and evaluation using Google Colab and GitHub Repositories
- Provided feedback and evaluated the final presentations conducted at the Data @ UCI meeting

Computers 4 Kids

Sacramento, CA

Software Intern

Aug. 2023 - May 2025

- Assisted in planning and executing the collection and refurbishment of used computers for underrepresented students
- Collaborated with executive leadership to develop strategies addressing the digital divide
- Led meetings proposing scalable outreach initiatives by establishing a school-based chapter with 200+ members

Robotics for All

Palo Alto, CA

Software Intern

June 2023 - Aug. 2024

- Contributed to the development of an AI-powered chatbot to enhance website functionality and user engagement
- Worked alongside board members to design and implement an online training system for volunteer tutors
- Awarded the Presidential Service Award (Gold) for 250+ volunteer hours

iLab Stanford

Stanford, CA

Research Mentee

Dec. 2023 - July 2024

- Conducted research on human bulk RNA-seq data for non-small cell lung cancer (GSE268175)
- Generated graphical and statistical analyses using R to support an abstract research report presented to Dr. Qian Wang
- Worked closely with Dr. Qian Wang and studied computational biology techniques under Stanford researchers

Berkeley ROAR

Berkeley, CA

Competitor

June 2023 - Aug. 2023

- Trained under UC Berkeley faculty in Python, artificial intelligence, and autonomous systems
- Optimized an autonomous vehicle (Tesla Model 3 simulation) using machine learning, neural networks, and decision trees in Python by using numpy, Pandas, and Matplotlib
- Designed waypoint-based control strategies to improve lap times, leading our team to place in the top 10

Technical Skills

Languages: Python, Java, R, C++, HTML, CSS, JavaScript, TypeScript

Tools & Technologies: Git, Data Analysis in R, VS Code, PyCharm, React, Vite, Express.js, Tailwind CSS

Other Skills: Computer Literacy, Agile Collaboration, Technical Communication

Libraries & Frameworks: TensorFlow, Keras, OpenCV, Dlib, NumPy, Pandas, Matplotlib, scikit-learn, Seaborn, Chart.js

Certifications: PCEP - Python, Coursera UCSC - C++, WorldTutor - Java