# NIRVEK PANDEY

La Jolla, CA · nipandey@ucsd.edu · (562) 367 - 5538 · nirvekpandey.com · US Citizen

EDUCATION

#### University of California San Diego

Regents Scholar, Computer Science B.S.

La Jolla, CA 92092

Sept 2022 - June 2026

Relevant Coursework: Object Oriented Design, Advanced Data Structures, Discrete Mathematics, Design and Analysis of Algorithms, AI: Search & Reasoning, AI: Probabilistic Models, ML: Learning Alogrithms, Deep Learning, Software Engineering, Reccomender Systems & Web Mining, Natural Language Processing, Parallel Computing, Operating System Principles, Networked Services

SKILLS

Programming Languages: Python, Java, JavaScript/TypeScript, C++, C#, R, SQL, HTML, CSS Libraries & Frameworks: NumPy, Pandas, Matplotlib, Seaborn, OpenCV, Scikit-Learn, PyTorch, TensorFlow, TSFresh, Pygame, Angular, React, Express.js, Node.js, JUnit, Jest, Puppeteer, OpenCL, CUDA, Socket.io Tools & Technologies: Linux, UMIX, Git, Docker, Firebase, MySQL, Flask, MongoDB, Figma, Vercel

Relevant Experience

Neurolens Costa Mesa, CA 92626

Data Science Intern

- Established Extract-Transfer-Load (ETL) system architecture to optimize data flow from databases to end-user data products, streamlining integration and increasing pipeline consistency by 27% for the R&D team.
- Leveraged OpenCV and PyTorch to process eye-tracking and time-series data, achieving 84% accuracy in identifying suppressed measurements, enhancing explainability and advancing data collection for optometrists.
- Processed data visualizations using matplotlib and Seaborn to articulate the significance of architectural updates to stakeholders, driving informed decision-making and cross-functional alignment.

#### Students Who Engage, Lead, and Learn

La Jolla, CA 92092

June 2024 - Sept 2024

SWELL Guide, Student Leader

July 2023 - June 2024

- Formulated and executed an automated record-keeping system using REST API and Python, reducing manual data entry time for CSE staff by 40% and enhancing data accuracy.
- Led mentorship sessions for 75+ students, providing guidance on academic engagement, mental well-being, and career development, resulting in a 22% increase in program participation.

Research

### LLM Security and Automated Jailbreak CUDA, ML, Prompt Engineering

January 2025 - Present

- Improved an automated red-teaming framework to evaluate Large Language Model (LLM) vulnerabilities against jailbreak attacks.
- Built and optimized an adversarial attack system using LLMs as attackers, targets, and judges, drawing from the "Distract Large Language Models for Automatic Jailbreak Attack" framework.
- Assessed diverse architectures (Vicuna, Llama, DeBERTa, DeepSeek, Grok, Granite) for effectiveness, refining prompts iteratively to enhance security evaluation.

Work

## The Ida and Cecil Green Faculty Club at UCSD

La Jolla, CA 92092

Student Lead. Server. Host

October 2023 - Present

- Facilitate seamless guest experiences for events with 30–250 attendees by delivering prompt, personalized service and proactively addressing individual needs.
- Coordinate and optimize catering inventory across the stockroom, kitchen, and multiple event floors, ensuring timely availability of supplies and preventing stock shortfalls.

Projects

Personal Portfolio Next.js, Node.js, Flask, Firebase, Docker, Google Cloud, Vercel February 2025 - Present Launched a responsive, full-stack website to showcase my technical skills and projects. Leveraged Next.js with Tailwind CSS for a dynamic and mobile-first frontend, implemented a robust backend using Flask to display project demos, integrated Firebase for real-time data management, and deployed on Vercel for scalable performance.

#### Development Journal JavaScript, Git, Node.js, Jest, Puppeteer

April 2024 - June 2024

Collaborated with an Agile Scrum team of 8, engaging in pair programming with backend developers while contributing to daily stand-ups and retrospectives to enhance code quality, knowledge sharing, and team alignment. Independently conducted, optimized, and maintained the CI/CD pipeline using GitHub Actions, reducing deployment errors by 24% and accelerating release cycles. Developed strong teamwork, adaptability, and leadership skills by balancing individual responsibilities with collaborative development efforts.

## ${\bf Blackjack\ Optimizer\ \it Pygame,\ NumPy,\ Pandas}$

May 2024

Designed and implemented an search algorithm for Blackjack 21, applying reinforcement learning using Markov Decision Process, Q-learning, and gradient descent; successfully winning 45% of matches. Currently working toward implementing online play leveraging Flask and Socket.io for real time interactions up to six players.

## Sudoku Solver SciPy, NumPy, Pandas

April 2024

Engineered efficient constraint solving algorithm using a backtracking approach to determine the completed state of a provided Sudoku Board; consistently filling standard Sudoku boards in under one second.