NIRVEK PANDEY

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

EDUCATION

University of California San Diego

La Jolla, CA

Regents Scholar, Computer Science B.S.

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, Machine Learning: Learning Algorithms, Deep Learning, Software Engineering, Reccomender Systems & Web Mining, Natural Language Processing, Parallel Computing, Operating System Principles, Networked Services

SKILLS

Programming Languages: Python, Go, Java, JavaScript/TypeScript, C++, SQL, HTML, CSS Libraries & Frameworks: PyTorch, TensorFlow, Scikit-Learn, NumPy, Pandas, Matplotlib, Seaborn, OpenCV, TSFresh, React, Next.js, Express.js, Node.js, Flask, Socket.io, Tailwind CSS, JUnit, Jest, Puppeteer, FFmpeg Tools & Technologies: Git, Docker, Firebase, Google Cloud Run, SQLite, MongoDB, Vercel, Azure Pipelines, AWS EC2, AWS S3, WandB, CUDA, OpenCL, Figma, Linux, SharePoint, Excel, PowerPoint

Relevant Experience

Data Science Intern Costa Mesa, CA

Neurolens

June 2024 - Sept 2024

- Collaborated with data architects to implement an ETL system using SQL and Azure Pipelines, separating analytics workloads that improved pipeline reliability by 27% and accelerated R&D analysis.
- Built an ML pipeline with OpenCV and PyTorch to detect suppressed eye-tracking signals with 84% accuracy in identifying suppressed measurement and enabling more reliable data interpretation for optometric research.
- Created data visualizations utilizing matplotlib and Seaborn to illustrate the impact of architectural updates.
- Influenced stakeholder decisions to invest in regression-based modeling for next-generation device development.

Project Manager

La Jolla, CA

University of California, San Diego, CSE 110

April 2024 - June 2024

- Led a cross-functional Agile Scrum team of 8, facilitating weekly stand-ups and retrospectives that enhanced communication and reduced update turnaround times 46%, managing task progress using GitHub Projects.
- Engineered CI/CD workflows with GitHub Actions, reducing deployment errors by 24% and accelerating releases through automated JUnit unit tests and Puppeteer-based integration testing.
- Directed sprint planning and backlog refinement to synchronize front-end and back-end efforts, increasing development velocity, and improving milestone delivery rates.

Research

RedShift LLMs. PuTorch. CUDA. HuagingFace. Prompt Engineering

January 2025 - March 2025

- Enhanced an automated red-teaming framework to evaluate large language model jailbreak vulnerabilities, increasing detection coverage across adversarial prompts and attack types.
- Built an ML evaluation pipeline where LLMs served as attackers, defenders, and judges, drawing on the "Distract LLMs for Automatic Jailbreak Attack" framework to measure jailbreak success evaluation.
- Standardized and preprocessed adversarial prompt datasets applying custom Python scripts and PyTorch data loaders, enabling consistent benchmarking of jailbreak vulnerabilities across models (ChatGPT, Vicuna, Llama, DeBERTa, DeepSeek, Grok, Gemma), with evaluation metrics tracked via WandB.

Work

Student Lead, Server, Host

La Jolla, CA

The Ida and Cecil Green Faculty Club at UCSD

October 2023 - Present

- Deliver personalized service at high-profile campus events with 10–250 guests, ensuring smooth execution and guest satisfaction through attention to detail and real-time coordination.
- Lead service teams of 3–7 staff during events and train new hires on service protocols and event logistics, improving setup efficiency and onboarding consistency in high-pressure, time-sensitive environments.

PROJECTS

TritonTube Go, SQLite, qRPC, AWS EC2, FFmpeq, MPEG-DASH, HTTP

May 2025 - Present

- Engineered a scalable video platform with RESTful endpoints for upload and playback through MPEG-DASH.
- Deployed metadata and content services on AWS EC2 using consistent hashing and Raft, expanding storage capacity and improving concurrency through a fault-tolerant, distributed architecture.

Personal Portfolio Next.js, Node.js, Flask, Firebase, Docker, Google Cloud, Vercel January 2025 – Present

- Published a responsive full-stack portfolio with Next is and Tailwind CSS, integrating a Flask and Firebase.
- Deployed on Vercel to ensure low-latency performance and showcase technical work.

Blackjack Optimizer Python, Pygame, NumPy, Pandas

May 2024

- Developed a RL agent for Blackjack using Q-learning and gradient descent within a Markov Decision Process.
- \bullet Improved the win rate from 23% to 45% over thousands of simulated games.
- Adding online multiplayer support with Flask and Socket.io for real-time gameplay with up to six players.

Sudoku Solver Python, SciPy, NumPy, Pandas

April 2024

- Implemented a backtracking-based constraint solver to complete standard Sudoku puzzles in under one second.
- Optimized search efficiency with pruning techniques and currently developing a GUI-based online demo.