

Sujen Kancherla

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SUMMARY

Passionate AI/Machine Learning Engineer with a strong foundation in deep learning, computer vision, and natural language processing, and agentic workflows. I aspire to be part of something large-scale with a positive impact.

TECHNICAL SKILLS

Programming Languages: Python, typescript, SQL,
Frameworks: TensorFlow, PyTorch, TensorFlow, langgraph, ReactJS, NextJS
Libraries & Tools: OpenCV, NLTK, Git, Docker, AWS, Google Cloud

NOTABLE PROJECTS

AI Calendar Assistant <i>Startup Company, Agentic AI</i> - created calendar website with personal assistant to manage schedules - used langraph to maintain agentic workflow for assitant and created CRUD API's for data - Calendar App	Jan 2025 – present <i>NextJS, SQL, TypeScript, LanggraphJS</i>
Image Resolution Enhancer <i>Deep Learning Project</i> - Developed an end-to-end system for enhancing resolution of images by 4x pixels - Achieved state-of-the-art performance on DIV2K dataset	Jun 2024 – Aug 2024 <i>Python, Pytorch, OpenCV</i>
AI Chess and Tic Tac Toe <i>Graph Theory</i> - Used a n-ary tree structure and minimax algorithm to search for optimal moves - used pygame to make the AI playable in a GUI	Jan 2024 – Feb 2024 <i>Python, pygame</i>

For more projects, check out my GitHub: github.com/sujen07

EXPERIENCE

AI/ML Engineer <i>AMD</i> - Implemented ML algorithms to identify likely error producing regression testing workloads - Started agentic workflows to assist with debugging - created various automation scripts to reduce manual effort in validation	Jan 2025 – present <i>Folsom, United States</i>
AI Graduate Researcher <i>UCSD ARCLab</i> - Deployed Reinforcement Learning algorithms to perform human tissue cutting - Used robomimic framework in isaac-sim to train reinforcement learning model for robot to cut tissue	Jul 2024 – December 2024 <i>La Jolla, CA</i>
AI/ML Intern <i>Omnisync INC</i> - developped an end-to-end pipeline for a semantic search query - used REST APIs to pull and maintain over 7 million rows of data - used text embeddings and vector search to enable semantic searching	Jan 2023 – June 2023 <i>La Jolla, United States</i>
Data Science Intern <i>Intel</i> - automated performance testing for data center graphics cards - used bash scripting and python and outputted performance and power metrics data - performed data analysis on GPU temperature/performance data on a variety of workloads	June 2022 – Sep 2022 <i>Folsom, United States</i>

EDUCATION

University of California, San Diego <i>M.S. in Machine Learning, Electrical Engineering</i>	La Jolla, CA Sep 2024 – Jun 2026
University of California, San Diego <i>B.S. in Data Science</i>	La Jolla, CA Sep 2021 – June 2024

PUBLICATIONS

• Avoiding Decision Fatigue with AI-Assisted Decision-Making
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