Sujen Kancherla

- University of California San Diego (Sep 2021 June 2024): Bachelor of Data Science GPA: 3.87.
- University of California San Diego (June 2024 June 2025): Masters in Machine Learning and Data Science Electrical and Computer Engineering GPA: 4.0

Work Experience

UCSD ARC Lab

July 2024 – current

Graduate Student Researcher

- Working with Nvidia Isaac Sim, in python
- Automating robotic surgery through Reinforcement Learning in simulation

UCSD McAuley Lab Oct 2023 – April 2024

Student Research Assistant

- Co-author of paper: Avoiding Decision Fatigue with AI-Assisted Decision-Making
- Introduced Decision-based reinforcement learning on sequential data for recommender systems. Used a **GPT-2 transformer** with **Reinforcement Agent**
- Performed Exploratory Data Analysis on sequential decision making data using pandas and seaborn
- Compared syntehtic data with real human data in order to validate data before training model on it. Used **Kolmogorov-Smirnov Two-Sample Test** and visual inspection of distributions
- Created baseline model using Deep-Q learning, designed the reward strategy, environment and loss function to achieve an accuracy of 80%

Omnisync INC Jan 2023 – June 2023

Data Science Intern

Part-time Remote

Remote

- leveraged REST APIs to extract data into python scripts, employing AWS distributed systems (ec2) to significantly reduce processing time by 34%
- Performed data wrangling to clean and format data, created schemas and relationships in data to correctly store in both mySQL and weaviate databases
- Used pretrained Sentence Transformer model and finetuned it using **PyTorch** to implement a semnantic search, using vector embeddings stored in the databases. The backend app query search using semantics increased user accessibility and decreased **60%** of average user time on the search system

Intel June 2022 – Sep 2022

Data Engineering Intern

Full-Time Hubrid

- Used shell scripting in bash to add and change legacy scripts that performed graphics benchmarking tests and monitoring graphics card temperature and other metrics
- Developped python package to automate the benchmarking and data generation of graphics metrics during a variety of KPIs
- Used xlsxwriter to perform data analysis that was presented to all 200 members in our graphics department as a part of our power and performance testing

Projects

Chess and Tic Tac Toe AI \mid Source Code

Python | PyGame | Graph Theory

- * Represented game states in Tic Tac Toe and Chess as a n-ary tree data structure.
- * Implemented a **Depth-limited minimax** algorithm to effectively search for an optimal move at the current state, offering various skill levels of AI
- * Created an interactive UI for user to play the games, using PyGame

 ${\bf Image \ Resolution \ Enhancement} \ | Source \ Code$

Python | PyTorch | GAN | Convolution

- $\ast\,$ Created ${\bf ESRGAN}$ architecture in PyTorch using the research paper
- * Collected and preprocessed image data from div2k dataset for lower and corresponding higher resolution target images.
- * Used discriminative and generative loss functions to maximize the quality of the output image
- * Tuned hyperparameters iteratively with graphing and logging over validation data.
- * Created API using flask to represent ONNX model for faster inference time.

Publications

* Avoiding Decision Fatigue with AI-Assisted Decision-Making

Co-author. Proceedings of the ACM on Human-Computer Interaction, 2024.

https://dl.acm.org/doi/10.1145/3627043.3659569.

Technical Skills

Python, R, SQL, Java, Node.js, HTML, CSS, JavaScript, Linux Bash, Regression, Decision Trees, SVM, Neural Networks, Ensemble Methods, k-NN, Naive Bayes, Decision Forests, Scikit-learn, CNNs, RNNs, TensorFlow, Keras, PyTorch, Hypothesis Testing, Probability, Data Mining, Statistical Testing, Regression Analysis, Tableau, Matplotlib, Seaborn, ggplot2, D3.js, Spark, Dask, MySQL, PostgreSQL, Git, Jupyter Notebook, Visual Studio Code, Azure, AWS Lambda, ECR, EC2