Shaan Pakala

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Education

Data Science & Engineering, B.S. - University of California, Riverside

Sept. 2021 - June 2025

• Upper Division GPA: 3.9/4.0

Professional Experience

Data Science Research Assistant - UC Riverside

Sept. 2024 – Present

- Extending work with Professor Papalexakis on tensor completion for automating data science pipelines
- Developing new tensor completion algorithms for these applications
- Experimenting with sampling techniques to improve efficiency

NSF REU Data Science Research Intern – UC Riverside [GitHub]

June 2024 - Sept. 2024

- First-author paper accepted to IEEE International Conference on Big Data 2024
- Under the supervision of Professors Vassilis Tsotras, Vagelis Papalexakis, and Jia Chen
- Leveraged tensor completion algorithms to accelerate hyperparameter tuning by inferring the results of all predefined hyperparameter combinations (5x 25x faster than gridsearch)
- Includes deep learning architecture tuning in addition to non-deep learning models
- Additionally, applied this to estimate SQL query cardinalities for the purpose of query optimization

Bioinformatics Research Assistant – UC Riverside

March 2024 - Present

- Bioinformatics Research Assistant under Professor Stefano Lonardi
- Using machine learning to automate protein sequence analysis
- Feature engineering protein sequences to improve performance
- Refined noisy dataset to enhance machine learning classification

Data Science Fellow – Lawrence Livermore National Laboratory [GitHub]

July 2023

- Designed Neural Network for automated heart disease diagnosis using ECG data with PyTorch
 - o Improved minority classes' accuracy 10% with custom loss function
- Mapped ECG data from 12 leads over 500ms into heart activity of 75 locations over 500ms using a CNN

Publication

Shaan Pakala, B. Graw, D. Ahn, T. Dinh, M. T. Mahin, V. Tsotras, J. Chen, and E. E. Papalexakis,

"Automating Data Science Pipelines with Tensor Completion," IEEE International Conference on Big Data, 2024.

Projects (full list)

Simulated Online Store Database – Database Management Systems Final Project [GitHub]

- Developed PostgreSQL relational database for online store sales data, using Java for user interface
- Implemented triggers and indexing for improved efficiency and reliability

Wikipedia Article Visualization [GitHub]

- Used Google's BERT to generate hidden states, and applied matrix operations and t-SNE for 2D visualization
- Scatter plot revealed close distance for Wikipedia articles with similar topics, making classification trivial

Skills

Coding Languages: Python, SQL, R, C++, Java

Technologies: Tensorly, PyTorch, TensorFlow, Scikit-Learn, Tableau