SHAAN PAKALA

shaan.pakala@gmail.com

https://shaanpakala.github.io/ Google Scholar, Github, LinkedIn

Education

University of California, Riverside (UCR)

Sept 2021 – June 2025

B.S. in Data Science & Engineering Upper Division GPA: 3.9/4.0

Research Experience

Data Science Research Assistant

Sept. 2024 - Present

is

Supervisor: Professor Vagelis Papalexakis

UCR

- · Research assistant working on solving multidisciplinary problems with tensor completion
- · Paper [2] accepted to AAAI 2025 Knowledge-Guided Machine Learning (KGML) bridge program
- · Leveraging tensor completion to predict material property values, using the chemical formula

Bioinformatics Research Assistant

March 2024 - Dec. 2024

Supervisor: Professor Stefano Lonardi

UCR

- · Worked on bioinformatics research problems using machine learning, related to protein sequence analysis
- · Developed machine learning classifier to identify protein subsequences as antimicrobial peptides

NSF REU Research Intern

June 2024 - Sept. 2024

Supervisors: Professors Vassilis Tsotras, Jia Chen, and Vagelis Papalexakis

UCR

- · Led team of 3 undergraduates in research project, in collaboration with UCR PhD students
- · Presented full conference paper [1] at IEEE International Conference on Big Data 2024
- · Modeled hyperparameter tuning, neural network architecture search, and SQL query cardinality estimation as tensor completion problems to accelerate searching for their optimal configurations
- · Developed task-specific tensor completion algorithm to cut parameters without decreasing performance

Other Experience

Computer Science Grader

Supervisor: Dr. Elena Strzheletska

March 2024 - June 2024

UCR

- · Grader for Upper Division Data Analysis Methods (CS 105 at UCR)
- · Facilitated and graded lab and project demos, as well as graded quizzes

Papers

Full Conference Paper

[1] <u>Shaan Pakala</u>, B. Graw, D. Ahn, T. Dinh, M. T. Mahin, V. Tsotras, J. Chen, E. Papalexakis, "Automating Data Science Pipelines with Tensor Completion," IEEE International Conference on Big Data 2024. **Received Student Travel Award.** [Link] [PDF] [Code]

Poster

[2] <u>Shaan Pakala</u>, D. Ahn, E. Papalexakis, "Tensor Completion for Surrogate Modeling of Material Property Prediction," AAAI 2025 Knowledge-Guided Machine Learning Bridge Program. [PDF]