# Shaan Pakala

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Google Scholar, LinkedIn & GitHub

# About

I am a fourth year undergraduate, studying Data Science & Engineering at the University of California, Riverside. I also work on machine learning research problems with Professor Vagelis Papalexakis. Currently, we explore interdisciplinary research applications of tensor decomposition, mainly for the surrogate modeling of combinatorial problems.

# Education

# B.S. in Data Science & Engineering

University of California, Riverside

· Upper Division GPA: 3.93

# Research Experience

### Undergraduate Data Science Researcher

University of California, Riverside

- · Led research work on using tensor completion to predict material properties (e.g. energy, band gap)
- · Presented preliminary work [2] at AAAI 2025 Bridge on Knowledge-Guided Machine Learning
- · Extending work into full paper

### **NSF REU** Research Intern

University of California, Riverside

· Led team of 3 undergraduates in research project, in collaboration with UCR Ph.D. 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 predict their optimal configurations
- · Developed task-specific tensor completion algorithm to cut parameters without losing performance

### Undergraduate Bioinformatics Researcher

March 2024 - Dec. 2024

University of California, Riverside

- · Worked on bioinformatics research problems using machine learning, for protein sequence analysis
- · Developed machine learning model to classify protein subsequences as antimicrobial peptides
- · Conducted literature reviews, and experimented with data processing techniques and ESM (LLM)

Sept. 2021 – June 2025

Sept. 2024 – Present

Summer 2024

# Papers

### Conference

[1] Shaan Pakala, 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 Bridge on Knowledge-Guided Machine Learning*. [PDF] [Venue]

# Awards

# Outstanding Undergraduate Research Spotlight Bourns College of Engineering (University of California, Riverside) Student Travel Award IEEE International Conference on Big Data Chancellor's Honor List University of California, Riverside

# Other Experience

### Computer Science Grader

Spring 2024

University of California, Riverside

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

### Data Science Challenge

July 2023

Lawrence Livermore National Laboratory

- · Participated in the Data Science Challenge, to develop data-driven approaches to cardiology problems
- · Used electrocardiogram time-series data to create machine learning disease classification tool, as well as displaying 3D activity map of heart (electrical activity of 75 locations in the heart over 500ms)