Joshua Engels

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GitHub: github.com/JoshEngels Website: joshengels.com Google Scholar: [link]

EDUCATION

Rice University

Massachusetts Institute of Technology

August 2023 - August 2028

PhD in Computer Science

Cambridge, MA

Advisor: Prof. Max Tegmark

August 2018 - December 2021

Bachelor of Science in Computer Science

Houston, TX

Bachelor of Arts in Mathematics

Graduated summa cum laude (4.00 GPA)

SELECTED PUBLICATIONS

Not All Language Model Features Are One-Dimensionally Linear

Joshua Engels, Eric J. Michaud, Isaac Liao, Wes Gurnee, and Max Tegmark International Conference on Learning Representations (ICLR) 2025.

Efficient Dictionary Learning with Switch Sparse Autoencoders

Anish Mudide, **Joshua Engels**, Eric Michaud, Max Tegmark, Christian Schroeder de Witt International Conference on Learning Representations (ICLR) 2025.

Approximate Nearest Neighbor Search with Window Filters

Joshua Engels, Benjamin Landrum, Shangdi Yu, Laxman Dhulipala, Julian Shun International Conference on Machine Learning (ICML) 2024.

DESSERT: An Efficient Algorithm for Vector Set Search with Vector Set Queries

Joshua Engels, Benjamin Coleman, Vihan Lakshman, and Anshumali Shrivastava Advances in Neural Information Processing Systems (NeurIPS) 2023.

Practical Near Neighbor Search via Group Testing.

Joshua Engels*, Benjamin Coleman*, and Anshumali Shrivastava Advances in Neural Information Processing Systems (NeurIPS) 2021: Spotlight - top 3%

* indicates equal contribution

SELECTED PREPRINTS

Decomposing The Dark Matter of Sparse Autoencoders

Joshua Engels, Logan Riggs, Max Tegmark

Are Sparse Autoencoders Useful? A Case Study in Sparse Probing

Subhash Kantamneni*, **Joshua Engels***, Senthooran Rajamanoharan Max Tegmark, Neel Nanda

Low-Rank Adapting Models for Sparse Autoencoders

Mathew Chen*, Joshua Engels*, Max Tegmark

The Geometry of Concepts: Sparse Autoencoder Feature Structure

Yuxiao Li*, Eric J. Michaud*, David D. Baek*, Joshua Engels, Xiaoqing Sun, Max Tegmark

* indicates equal contribution

TALKS

Sparse Autoencoders: Limitations, Progress, and Dreams

David Klindt Group Meeting, 2025

Not All Language Model Features Are Linear

Joint Mathematics Meetings AMS Special Session on Geometry and Machine Learning, 2025

Not All Language Model Features Are Linear

BITS Physics of Intelligence Workshop Talk, 2024

DESSERT: An Efficient Algorithm for Vector Set Search with Vector Set Queries

NeurIPS 2023: Poster talk.

Practical Near Neighbor Search via Group Testing

NeurIPS 2021: Spotlight talk.

SELECTED HONORS

NSF Graduate Research Fellowship (GRFP)

2024 - 2027

Louis J. Walsh Scholarship in Engineering

2020, 2021

National Merit Finalist Scholarship

2018 - 2019

OTHER RESEARCH EXPERIENCE

ThirdAI Corp

August 2021 - May 2023

Artificial Intelligence Engineer

Houston, TX

Lead engineer on nearest neighbor search. Made core contributions to ThirdAI's internal machine learning engine, including work on the computation DAG (directed acyclic graph), distributed training, and extensive sparsity-based optimizations. Created DESSERT, a general algorithm for performing vector-set search with vector-set queries.

Rice University Sketching and Hashing Lab

August 2020 - August 2021

Undergraduate Researcher, PI: Prof. Anshumali Shrivastava

Houston, TX

Implemented and benchmarked FLINNG, a high performance C++ nearest neighbor search algorithm build with locality sensitive hashing and group testing.

TEACHING AND MENTORING EXPERIENCE

MIT Graduate Application Assistance Program

August 2023 - December 2023

Mentor

Cambridge, MA

Mentored students from underrepresented backgrounds applying to graduate schools.

Rice University Computer Science Department

January 2020 - May 2020

Algorithmic Thinking (Comp 182) Teaching Assistant

Houston, TX

Held office hours and led review sessions for Rice's algorithms and discrete mathematics intro class.

Rice University Catalyst Eureka Program

September 2018 - May 2019

Mentor

Houston. TX

Mentored a student working on a year-long research project analyzing characteristics of popular songs.