

Sidharth Baskaran

Email: sidnbaskaran@gmail.com

GitHub: github.com/sidnb13

LinkedIn:

linkedin.com/in/sidharth-baskaran

Website: sidbaskaran.com

EDUCATION

Georgia Institute of Technology, Atlanta, GA

Aug. 2022 – May 2026

B.S. Computer Science, GPA: 4.0

- **Coursework:** Design & Analysis of Algorithms, Computer Architecture, Data Structures, Probability & Statistics, Combinatorics, Linear Algebra, Multivariable Calculus, Honors Discrete Math

EXPERIENCE

Pr(Ai)²R Group

Remote

Research Intern

October 2024 – Present

- Working on novel hypernetwork-based architecture for automating language model interpretability via causal interventions on activations (in review at ICLR) mentored by Atticus Geiger
- Developing novel method for generalized causal interventions as an alternative to existing SOTA method, Distributed Alignment Search

Automorphic (YC S23)

San Francisco, CA

Founding Engineer & Researcher

June 2023 – August 2024

- First hire, worked on scalable domain knowledge infusion through context compression and efficient architectural modifications, sample-efficient preference optimization, model-editing (co-authored EMNLP 2024 main conference paper)
- Developed scalable and highly customized experimental infrastructure for data processing, generation, training, and inference of language models

Confirm Labs

Remote

Researcher

April 2024 – October 2024

- Trained cross-layer sparse autoencoders and demonstrated causal connectivity between layers with both empirical and mathematical justifications (cited in Anthropic cross-coders research update)

Oak Ridge National Laboratory

Oak Ridge, TN (Remote)

Research Intern

June 2023 – July 2023

- Adapted the Relational Transformer and Tokenized Graph Transformer architectures to support property prediction tasks on crystal structures

Fung Lab, Georgia Tech

Atlanta, GA

Undergraduate Researcher

Sept. 2022 – July 2023

- Developed a novel model-agnostic method involving virtual nodes to improve performance of graph neural networks on metal organic framework property prediction tasks

PUBLICATIONS

- Gupta, A., **Baskaran, S.**, & Anumanchipalli, G. (2024). Rebuilding ROME: Resolving Model Collapse during Sequential Model Editing. EMNLP 2024 (Main). arXiv:2403.07175

TECHNICAL SKILLS

Languages Python, Java, C, JavaScript, HTML/CSS, $\text{\LaTeX}$

Skills PyTorch, Docker, Git, Ray, Slurm, GCP, Azure, Linux, CAD & prototyping