Arman Behnam

Computer Science PhD Candidate at Illinois Institute of Technology

EDUCATION

Illinois Institute of Technology

Chicago, IL, USA

Computer Science Ph.D. student; College of Computing, Department of Computer Science Research subject: Structure-agnostic Causal Representation Learning: GPA: 3.5

January 2023 - Present Advisor: Binghui Wang

May 2025 - August 2025, Full-time

Work Experience

AI Engineering Intern

Quis, Inc. New York, NY, USA

Co-Founder July 2025 - Present, Part-time

Clarkwestern Dietrich Building Systems LLC Merrillville, IN, USA

Mayo Clinic Rochester, MN, USA

AI Research Scientist Intern (Department of Artificial Intelligence & Informatics) May 2024 - August 2024, Full-time

Golrang Industrial Group Tehran, Iran

Founding Head of Data Science Department October 2021 - October 2022, Full-time

Mobarakeh Steel Company Esfahan, Iran

AI EngineerOctober 2020 - October 2021, Part-time

Skills

Python (PyTorch, TensorFlow, Keras, Scikit-Learn, FastAPI, OpenCV, LangChain, spaCy, NLTK), C, Java, SQL, R, Docker, Kubernetes, Git, MLflow, Ray, Azure ML, MySQL, PostgreSQL, LlamaHub, n8n, Azure DevOps, Lucid

PROJECTS

Hands-on OCR and RegEx Pattern Matching | GitHub Modular Document Processing Engine

Threads and User Programs in OS | GitHub Bochs and QEMU within Docker environment

Publications

Measure-Theoretic Anti-Causal Representation Learning

Code, Web, Poster

in Python and Java

39th Conference on Neural Information Processing Systems, December 2025 (Second year Ph.D. Research)

Causal Explanation from Mild Cognitive Impairment Progression Using GNNs

IEEE International Conference on Bioinformatics and Biomedicine, December 2024 (Internship Research)

Video, Code

Graph Neural Network Causal Explanation via Neural Causal Models

18th European Conference on Computer Vision, October 2024 (First year Ph.D. Research)

Academic Experience

My Leetcode and Solutions | GitHub

The 3rd Workshop on Imageomics, NeurIPS 2025

Peer Reviewer

Grading programming assignments and final projects

Teaching Assistant

Video, Code, Poster

"Data Privacy and Security" CS528, "Introduction to Data Structures by Java" CS401

American Journal of Lifestyle Medicine, SAGE Journals

Editorial Board

The Journal of Primary Prevention, Journal of General Internal Medicine

Peer Reviewer

Honors and Awards

Paper Lightning Talk and Poster Presentation

10th Midwest Security Workshop

Indiana University

September 22nd, 2025

Paper Lightning Talk and Poster Presentation

2024 NSF TRIPODS Workshop

Toyota Technological Institute at Chicago

December 7th, 2024

Paper Lightning Talk and Poster Presentation

9th Midwest Security Workshop

Purdue University

November 16th, 2024

Poster Presentation NSF Site Visit (IDEAL), IDEAL Workshop on Inference in High Dimensions October 12th 2023, September 18th 2024, October 25th 2025

Northwestern University