Arman Behnam

Research assistant at Illinois Institute of Technology, Department of Computer Science

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Education

Illinois Institute of Technology

Computer Science Ph.D. student; College of Computing, Department of Computer Science January 2023 – Present Research subject: Causal Representation Learning for Out of Distribution Data; GPA: 3.00

Relevant coursework: Computer Organization and Assembly Language Programming, Systems Programming, Science of Programming, Software Systems Architectures, Algorithms, and Operating Systems

Iran University of Science and Technology

M.Sc. in Industrial Engineering; GPA: 3.44 Dissertation title: "Railway data mining using deep learning with IoT approach"

University of Tehran

B.Sc. in Industrial Engineering; GPA: 3.17 Final project: "Integrating modern tools for long-term production planning"

PUBLICATIONS

Causal Explanation from Mild Cognitive Impairment Progression Using GNNs

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

• Explore potential causal explanation of MCI progression by temporal patient data, including chronic diseases, biomarkers, and genetic information, into a graph structure to capture causal effects within variables.

Graph Neural Network Causal Explanation via Neural Causal Models

18th European Conference on Computer Vision, July 2024 (My first year's Ph.D. Research)

• A GNN causal explainer by building causal structure and the corresponding neural causal model for a graph. It outperforms the existing GNN explainers in exactly finding the ground-truth explanations.

Artificial intelligence–enabled Internet of Things Technologies in Modern Energy Grids

A book chapter from IoT Enabled Multi-Energy Systems, Academic Press, January 2023

• New AI-based IoT frameworks concentrating on architecture, and challenges of energy internet.

Data Science Leverage and Big Data Analysis for Internet of Things Energy Systems

- A book chapter from "IoT Enabled Multi-Energy Systems", Academic Press, January 2023
 - Smart grid intelligence protocols with attention to data-driven decision-making, and real-time data collection.

A Data Analytics Approach for COVID-19 Spread and End Prediction (Case Study in Iran)

Journal of Modeling Earth Systems and Environment, January 2021

• COVID-19 confirmed, and recovered cases trend prediction in short-time, and long-term scenarios by time series methods fine-tuned by Gaussian functions for a case study of Iran

Meta-Health Stack: A New Approach for Breast Cancer Prediction

Healthcare Analytics, November 2022

• An ensemble-based framework for predicting breast cancer with high performance

A Study on IOT Applications and Technologies in Logistics

A book chapter from "Logistics and Supply Chain Management", Healthcare Analytics, December 2020

• Analysis to determine the applications of IOT in logistics such as WSN, RFID, and GIS.

A Comparison Between Different Classification for Predicting Metastasis in Breast Cancer "IIIEC 2021. March 2021

• Comparison of different fine-tuned ML methods for cancer metastasis cases prediction,

Chicago, IL, USA Advisor: Binghui Wang

Tehran, Iran September 2018 – March 2022

Tehran, Iran September 2014 - July 2018

Video, Code

Video, Code, Poster

RESEARCH EXPERIENCE

Invariance in Causal Representation Learning for Domain Generalizations In progress, January 2024 – Now

ACADEMIC EXPERIENCE

EHR information extraction by neural networks explanation Internship (Department of Artificial Intelligence and Informatics (AI&I))	Mayo Clinic, Rochester, MN, USA May 2024 – August 2024, Full-time
Grading programming assignments, and the final project "Data privacy and security" CS528, and "Introduction to Data Structures by Jaw	Teaching Assistant
American Journal of Lifestyle Medicine, SAGE Journals	Editorial Board
The Journal of Primary Prevention, Journal of General Internal WORK EXPERIENCE	l Medicine Peer Reviewer
Tanzim-Yar (Reg-Tech) Startup Studio	Tehran, Iran
Data AnalystDeveloped complete digital identification process product as a third-party	April 2021– December 2022, Full-time product for Fin-Tech regulation
Mobarakeh Steel Company	Esfahan, Iran
AI Engineer Nove	ember 2020- November 2021, Part-time
• Developed deep learning-based bearing fault detection software for real-tim	ne diagnosis system from raw data.
Jahad-Daneshgahi	Tehran, Iran
Data Science Lecturer Nove	ember 2018– November 2019, Part-time
• Teaching data science (200 hours): Machine Learning, and Data mining by	y Python, and R programming languages
SKILLS	

Ph.D. Research

Languages: C, Java, Python, SQL, MATLAB, R, Assembly programming language, and VBA Technologies: LLM APIs, Git, Docker, Linux, OpenCV, Scikit-Learn, PyTorch, Pytest, Keras, TensorFlow, PDB, HTML/CSS, MySQL, ML APIs and SDKs

Field of study: Neural networks, Causality, Machine Learning

Projects

Threads and User Programs in OS G	<i>itHub</i> Bochs and QEMU within the Docker environment image	
Pytorch Tutorial GitHub	Step-by-step tutorial for training NNs and analysis via PyTorch	
Stock Prediction GitHub US stock prices prediction via LSTM, GRU, ensemble, CNN, and attention models		
Time Series Models <i>GitHub</i>	Implementing ML-based, and NN-based methods for climate changes	

HONORS AND AWARDS

ECCV24 Paper Lightning Talk and Poster Presentation	9th Midwest Security Workshop
Purdue University	November 16th, 2024
ECCV24 Poster Presentation	NSF Site Visit (IDEAL)
Northwestern University	September 18th, 2024
Ph.D.'s First Year Talk	NSF Site Visit (IDEAL)
Northwestern University	October 12th, 2023

CERTIFICATES

Reinforcement Learning, by University of Alberta (80 hours)	November 2021
Natural Language Processing, by DeepLearning.AI (120 hours)	August 2021
Excel Skills for Data Analytics, by Macquarie University (40 hours)	March 2021
Deep Learning, by DeepLearning.AI (120 hours)	November 2020