Moein Khajehnejad

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Summary

Applied scientist and postdoctoral researcher specializing in AI, Deep Learning, Graph Neural Networks, and Foundation Models in Neuroscience. Experienced in scalable ML pipelines, reinforcement learning, multimodal AI, and large-scale fMRI analysis. Passionate about developing AI-driven solutions for complex data-driven challenges. Strong expertise in Transformers, PyTorch, Graph-based ML, and Large-Scale Data Processing. Extensive experience in machine learning and AI research among prestigious teams in 6 different countries.

Work Experience

Cortical Labs Melbourne

Applied Scientist (Part-Time)

2022 - Present

- Developed deep reinforcement learning algorithms to analyze biological neurons vs Al.
- Studied the neural correlates of **consciousness and intelligence** in vitro.
- Built scalable ML pipelines for neural activity prediction and decision modeling.
- Applied graph-based deep learning to extract insights from multi-electrode array data.

Max Planck Institute for Software Systems (MPI-SWS)

Germany

Machine Learning Researcher

Jan 2019 - May 2019

- Mathematically solved problem of **optimal decision-making** under strategic behaviour using real credit card data.
- Designed optimal decision-making models using probabilistic ML and causal inference.
- Applied game-theoretic approach on large-scale datasets for fairness analysis.

statNLP @ SUTD-MIT

Singapore

Machine Learning Intern

Jul 2016 - Oct 2016

- Developed low-dimensional network embedding methods for large-scale social networks.
- Applied NLP inspired algorithms to improve representation learning in graphs.

LSIR @ EPFL Switzerland

Information Systems Research Intern

Jan 2016 – May 2016

o Significantly modified the accuracy of several state-of-the-art deep learning algorithms in word embedding.

SyMLab @ HKUST

Hong Kong

Machine Learning Intern

Jul 2015 - Oct 2015

Introduced a novel measure for mean first traverse distance on complex networks.

Technical Skills

Programming: Python, R, Matlab, Bash

Machine Learning: PyTorch, TensorFlow, Scikit-learn, Hugging Face

Deep Learning & AI: Spatio-temporal Transformers, Graph Transformers, ViT, Graph Neural Networks

Multimodal Representation Learning: Contrastive Learning (e.g. CLIP), Cross-Modal Attention, Perceiver Models, MoE (Mixture of Experts)

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Visualization & Analysis: Matplotlib, Seaborn, Plotly, Tableau

Data Science & Statistics: Bayesian Inference, Causal Inference, Probabilistic ML, Graph Based ML, Network Science and Graph Theory, Feature Engineering, Time Series Analysis

Selected Publications (Google Scholar)

Preprint 2024: TAVRNN: Temporal Attention-enhanced Variational Graph RNN Captures Neural Dynamics And Behavior [link]

NeurIPS 2023: InfoCog, GenBio, RealML, & NeurReps (Oral): On Complex Network Dynamics of an In-Vitro Neuronal System during Rest and Gameplay [link]

NeurIPS 2022: DeepRL, MemARI, & LMRL: Biological Neurons vs Deep Reinforcement Learning: Sample efficiency in a simulated game-world [link]

ICML 2022 (Spotlight): Neural Network Poisson Models for Behavioural and Neural Spike Train Data [link]

AAAI 2022: CrossWalk: Fairness-enhanced Node Representation Learning [link]

IJCAI 2020: Adversarial Graph Embeddings for Fair Influence Maximization over Social Networks [link]

NeurIPS 2019: Human-Centric ML: Optimal Decision Making Under Strategic Behavior [link]

Education

Monash University - Monash Data Future Institute

Melbourne

Postdoctoral Research Fellow

2023 - Present

Monash University - Department of Data Science and Al

Melbourne 2019 - 2023

Ph.D. in Computer Science

Tehran

Sharif University of Technology B.Sc. in Computer Science and Electrical Engineering

2011 - 2016

Honors & Awards

- Selected for CIFAR Neuroscience of Consciousness Winter School, 2024 42 selected globally
- Best Reviewer Award Learning on Graphs (LoG) Conference 2022
- Travel Award NeurIPS 2019, ICML 2022, NetSciX 2022, CNS* 2024
- o Accepted to Machine Learning Summer School (MLSS 2020) acceptance rate of 13.8%
- Accepted to **NETHIKE Summer School by ETHZürich, 2022** 17 accepted globally
- Summer Internship Grant:

Max Planck Institute for Software Systems (MPI-SWS), 2019

Singapore University of Technology and Design (SUTD-MIT), 2018

Swiss Federal Institute of Technology Lausanne (EPFL), 2016

Hong Kong University of Science and Technology (HKUST), 2015

• Full attendance scholarship, National University of Singapore (NUS) Workshop on Contemporary Research in Computer Science and Information Systems, 2016.

Professional Experience

- **Organizer:** NeuroAl Workshop @ NeurIPS 2024 (1,400+ attendees)
- Conference Reviewer: ICML 2022-2025, NeurIPS 2023-2024, ACM FAccT 2022, ICLR 2021, IJCAI 2020
- Journal Reviewer: IEEE Transactions on Neural Networks and Learning Systems 2023 (IEEE TNNLS), Journal of Future Generation Computer Systems 2020 (FGCS)
- Mentorship: Impact Scholars Program @ NeuroMatch Academy