Kazem Meidani

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EDUCATION

Carnegie Mellon University

Pittsburgh, PA Sharif University of Technology

Tehran, Iran

· GPA: 3.93/4.0

2019 - May 2024 (Expected)

B.Sc. in Mechanical Engineering

2014 - 2019

Ph.D. in Mechanical Engineering (Artificial Intelligence) M.Sc. in Mechanical Engineering

B.Sc. in Industrial Engineering

· GPA: 4.0/4.0

EXPERIENCE

AI Scientist Intern May 2022 - Aug 2022

Electronic Arts Redwood City, CA

· Internship in EA AI Lab, Research interest: Machine Learning Frameworks in Sports Games

Graduate Research and Teaching Assistant

Aug 2019 - Present

Carnegie Mellon University

Pittsburgh, PA

· Research Assistant in Mechanical and Artificial Intelligence Lab (MAIL)

Research interests: Deep Learning Symbolic Mathematics, Deep Learning for Inference and Modeling Physics, and Optimization

· Teacher Assistant for "AI and ML for Engineers"

Undergraduate Research and Teaching Assistant

2014 - 2019

Sharif University of Technology

Tehran, Iran

· Research Assistant in MicroNanoSystem Lab (MNSL)

PUBLICATIONS

- · Kazem Meidani*, P. Shojaee*, C.K. Reddy, AB. Farimani. (2023). "SNIP: Bridging Mathematical Symbolic and Numeric Realms with Unified Pre-training.", Submitted to ICLR 2024, *Equal Contribution
- · Kazem Meidani*, P. Shojaee*, AB. Farimani, C.K. Reddy. (2023). "Transformer-based Planning for Symbolic Regression.", Thirty-seventh Conference on Neural Information Processing Systems (NeurIPS 2023), *Equal Contribution
- · Z. Li, Kazem Meidani, AB. Farimani. (2023) "Transformer for Partial Differential Equations' Operator Learning", Transactions on Machine Learning Research (TMLR)
- · Kazem Meidani, AB. Farimani. (2021). "Data-driven identification of 2D Partial Differential Equations using extracted physical features", Computer Methods in Applied Mechanics and Engineering (CMAME)
- · Kazem Meidani, AB. Farimani. (2023). "IP2: Identification of Parametric Dynamical Systems using Integer Programming", Expert Systems with Applications
- · Z. Li, Kazem Meidani, P. Yadav, AB. Farimani. (2022). "Graph Neural Networks Accelerated Molecular Dynamics", Journal of Chemical Physics (**JCP**)
- · F. Ogoke, **Kazem Meidani**, A., AB. Farimani. (2021). "Graph convolutional networks applied to unstructured flow field data", Machine Learning: Science and Technology (MLST)
- · Kazem Meidani, I. Borovikov, AB. Farimani, H. Chaput. (2023). "Inverse Lighting with Differentiable Physically-Based Model", The 17th Learning and Intelligent Optimization Conference (LION 17)
- · Kazem Meidani, Z. Cao, AB. Farimani. (2021). "Titanium Carbide MXene for Water Desalination: A Molecular Dynamics Study", ACS Applied Nano Materials
- · Kazem Meidani, S. Mirjalili, AB. Farimani. (2022) "Online Metaheuristic Algorithm Selection", Expert Systems with Applications.
- · Kazem Meidani, S. Mirjalili, AB. Farimani. (2022). "MAB-OS: Multi-Armed Bandits Metaheuristic Optimizer Selection", Applied Soft Computing
- · Kazem Meidani, AP. Hemmasian, S. Mirjalili, AB. Farimani. (2022). "Adaptive Grey Wolf Optimizer", Neural Computing and **Applications**
- · Kazem Meidani, AB. Farimani. (2020). Learning equations of transport phenomena and fluid dynamics from data, APS DFD.
- · P. Akbari, F. Ogoke, NY Kao, Kazem Meidani, CY Yeh, W Lee, AB Farimani. (2022). "MeltpoolNet: Melt pool characteristic prediction in Metal Additive Manufacturing using machine learning", Additive Manufacturing

TECHNICAL SKILLS

Programming Python (fluent), MATLAB, C/C++ (familiar)

ML & Deep Learning PyTorch (fluent), Tensorflow (familiar), Keras, CVXPY, Scikit-learn, SciPy

Molecular Dynamics LAMMPS, VMD, OpenMM

Simulation ANSYS Fluent, COMSOL MultiPhysics

Design SOLIDWORKS

PROJECTS

• Deep Learning Symbolic Mathematics and Identification of Governing Physics

- · Proposing a multi-modal Symbolic-Numeric Pretraining Model to bridge the symbolic and numeric representations of mathematical functions
- · Proposing a Transformer-based Planning method for Symbolic Regression
- · Proposing a machine learning framework to identify Partial Differential Equations governing transport phenomena
- · Proposing an Integer Programming based framework for robust identification of dynamical systems from videos

• Deep Learning for Inference and Modeling Physics

· Proposing an attention-based framework for data-driven neural operator learning

- · Proposing a GNN model for unstructured flow field data, with a case study of predicting airfoil drag coefficients
- · Proposing a Graph model to surrogate Molecular Dynamics simulations

Optimization

- · Proposing a differentiable Physically-Based Model for inverse lighting design optimization
- · Proposing a landscape-aware framework for online selection of best optimizer in a portfolio
- · Proposing a Reinforcement Learning framework using Multi-Armed Bandits for intelligent optimizer selection

• Molecular Simulations

· Molecular Dynamics study of Titanium Carbide MXene membranes for efficient water desalination

PROFESSIONAL SERVICES

 Reviewer for Journals of Expert Systems with Applications, Applied Soft Computing, Applied Intelligence, IEEE Access, and PLOS ONE

RELATED COURSEWORK

- Introduction to Machine Learning
- Deep Reinforcement Learning and Control
- Convex Optimization
- Probability and mathematical Statistics

- AI and ML for Engineers
- Deep Learning for Engineers
- Operations Research
- Analysis of Regression

HONORS AND AWARDS

• Ranked 1st in Industrial Engineering class of (2019)

• Ranked 3rd in Mechanical Engineering class of (2019)

• Ranked 7th in Iran's national exam for university entrance (2014)

Sharif University of Technology