Joseph Shenouda

Github: www.github.com/joeshenouda Website: https://joeshenouda.github.io/ Email: shenoudajoseph7@gmail.com

Research Interests

Deep Learning, Signal Processing, Implicit Neural Representations, Optimization

Education

University of Wisconsin-Madison

(In Progress)

Ph.D. Electrical and Computer Engineering Advisors: Kangwook Lee & Robert D. Nowak

University of Wisconsin-Madison

2023

M.S. Electrical and Computer Engineering Advisors: Kangwook Lee & Robert D. Nowak

Rutgers University

2021

B.S. Electrical and Computer Engineering

Summa Cum Laude

Publications

• A New Neural Kernel Regime: On the Inductive Bias of Multi-Task Learning Julia Nakhleh, Joseph Shenouda, Robert D. Nowak Neural Information Processing Systems (NeurIPS) (2024)

To Appear

• Variation Spaces for Multi-Output Neural Networks: Insights on Multi-Task Learning and Network Compression

Joseph Shenouda, Rahul Parhi, Kangwook Lee, Robert D. Nowak Journal of Machine Learning Research (JMLR) (2024) arXiv

• ReLUs Are Sufficient for Learning Implicit Neural Representations Joseph Shenouda, Yamin Zhou, Robert D. Nowak

International Conference on Machine Learning (ICML) (2024)

arXiv

• A Continuous Transform for Localized Ridgelets

Joseph Shenouda, Rahul Parhi, Robert D. Nowak

Sampling Theory and Applications Conference (SampTA) (2023)

paper

• A Guide to Reproducible Research in Signal Processing and Machine Learning

Joseph Shenouda and Waheed U. Bajwa.

IEEE Signal Processing Magazine (2023)

paper.

Workshop Papers

• A Representer Theorem for Vector-Valued Neural Networks: Insights on Weight Decay Regularization and Widths of DNNs

Joseph Shenouda, Rahul Parhi, Kangwook Lee, Robert D. Nowak ICML Duality Principles for Modern ML Workshop (2023)

• A Better Way to Decay: Proximal Gradient Training Algorithms for Neural Nets Liu Yang, Jifan Zhang, Joseph Shenouda, Dimitris Papailiopoulos, Kangwook Lee, Robert D. Nowak. Neural Information Processing Systems (NeurIPS) OPT-ML Workshop (2022) paper

Preprints

• PathProx: A Proximal Gradient Algorithm for Weight Decay Regularized Deep Neural Networks Liu Yang, Jifan Zhang, Joseph Shenouda, Dimitris Papailiopoulos, Kangwook Lee, Robert D. Nowak arXiv

Selected Talks

ReLUs Are Sufficient for Learning Implicit Neural Representations
 University of Wisconsin-Madison (Summer SILO)

 Vector-Valued Variation Spaces and Width Bounds for DNNs
 University of Wisconsin-Madison (MLOPT Idea Seminar)

 A Representer Theorem for Vector-Valued Neural Networks
 ICML Duality Principles for Modern Machine Learning Workshop (Video)

• A Continuous Transform for Localized Ridgelets
Sampling Theory and Applications Conference (SampTA)

July 2023

Teaching

University of Wisconsin-Madison

• (Teaching Assistant) ECE/CS 761: Mathematical Methods in Machine Learning

Delivered 3 lectures throughout the semester and organized weekly problem solving sessions.

• (Teaching Assistant) ECE 203: Signals, Information and Computation Fall 2024

Experience

MIT Lincoln Laboratory: Summer Research Intern

Summer 2021

Los Alamos National Laboratory: Electrical Engineer Intern Summer 2020

Lockheed Martin: Software Engineering Intern

Summer 2019

Service

- Reviewer: JMLR, TMLR, NeurIPS 2024, ICLR 2024
- Organizer for Systems Information Learning Optimization (SILO) Seminar at University of Wisconsin-Madison

Awards and Memberships

ECE 2021 Wisconsin Distinguished Graduate Fellowship-Richardson JJ Slade Scholar Tau Beta Pi Recipient of the Kuhl Memorial Engineering Scholarship