Joseph Shenouda

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

Research Interests

Deep Learning Theory, Machine Learning, Signal Processing

Education

University of Wisconsin-Madison
Ph.D. Electrical and Computer Engineering (In Progress)
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

Preprints

• Vector-Valued Variation Spaces and Width Bounds for DNNs: Insights on Weight Decay Regularization Joseph Shenouda, Rahul Parhi, Kangwook Lee, Robert D. Nowak Arxiv: https://arxiv.org/abs/2305.16534

Publications

- A Continuous Transform for Localized Ridgelets Joseph Shenouda, Rahul Parhi, Robert D. Nowak Sampling Theory and Applications Conference (SampTA) (2023)
- A Guide to Reproducible Research in Signal Processing and Machine Learning Joseph Shenouda and Waheed U. Bajwa.

 IEEE Signal Processing Magazine (2023).
- A Better Way to Decay: Proximal Gradient Training Algorithms for Weight Decay Liu Yang, Jifan Zhang, Joseph Shenouda, Dimitris Papailiopoulos, Kangwook Lee, Robert Nowak. Neural Information Processing Systems (NeurIPS) OPT-ML Workshop (2022)

Research Projects

Proximal Point Algorithms for Training Neural Networks with Weight Decay

- Developed computational experiments implementing a novel proximal point algorithm to accelerate weight decay regularization in neural network training.
- Provided empirical and theoretical evidence that our approach can learn neural networks that are more robust than those trained with standard weight decay. (Tools: PyTorch)

Vector-Valued Variation Spaces and Bounds on Neural Network Widths

- Characterized the kinds of functions learned by training vector-valued neural networks with weight decay.
- Via a novel reduction of the weight decay solution to the multi-task lasso we present a principled approach to deep neural network compression.

Experience

MIT Lincoln Laboratory: Summer Research Intern

Summer 2021

- Compared graphical and deep learning methods for segmenting RF spectrograms.
- Developed and implemented modified spectral clustering algorithms on both synthetic and real RF spectrograms.
- Presented our algorithm to the technical staff highlighting its advantages to the deep learning method.

Undergraduate Research Assistant (INSPIRE Lab)

Fall 2020-Spring 2021

• Senior thesis investigating hypergraph signal processing advised by Prof. Waheed Bajwa.

Los Alamos National Laboratory: Electrical Engineer Intern

Summer 2020

- Research and development of digital signal processing algorithms for X-Ray radiation detection in space, to replace current analog approaches.
- Optimized simulation scripts to decrease simulation time by 75%
- Conducted analysis to determine the best parameters for our filter to accurately measure the energy levels of the signals coming into the detector.

Undergraduate Research Assistant (INSPIRE Lab)

Fall 2019-Spring 2020

- Researched reproducibility of computational experiments in signal processing and machine learning under Prof. Waheed Bajwa.
- Read through recent publications of the lab to reproduce results of computational experiments; codebases can be found at https://github.com/INSPIRE-Lab-US.
- Created a set of standards and best practices for the lab to ensure that all computational experiments are readily reproducible by other researchers at the time of publication.

Lockheed Martin: Software Engineering Intern

Summer 2019

- Successfully implemented a new messaging interface in C++ for radar simulation software.
- Independently worked to incorporate this new protocol into an existing system while learning about new technologies such as C++, gdb and network programming.

Relevant Coursework

- High Dimensional Statistics
- Detection and Estimation Theory
- Stochastic Signals and Systems
- Convex Optimization
- Error Control Coding
- Linear Algebra

- Analysis
- Mathematical Methods of Machine Learning
- Theoretical Foundations of Large Scale Machine Learning
- Non-linear Optimization

Service

- Organizer for Signal and Information Processing (SIP) Seminar at Rutgers University.
- Reviewer: Asilomar Conference 2021
- 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