# Akshay Rangamani

Assistant Professor, Data Science, NJIT

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ACADEMIC Positions	New Jersey Institute of Technology  Assistant Professor, Department of Data Science, Ying Wu College of Computing  Massachusetts Institute of Technology  Postdoctoral Fellow at the K. Lisa Yang Integrative Computational Neuroscience Cen  Postdoctoral Associate at the Center for Brains, Minds and Machines  Host: Prof. Tomaso A. Poggio	Jan 2024 - Present Feb 2020 - Dec 2023 ter
Research Interests	Science of Deep Learning, Deep Learning for Image & Signal Processing, Associative Memories, Neural Assemblies, Compressed Sensing and Sparse Signal Processing	
Education	Johns Hopkins University  Ph.D. in Electrical and Computer Engineering  MSE in Electrical and Computer Engineering  Advisor: Prof. Trac D. Tran  Dissertation: Loss Landscapes and Generalization in Neural Networks: Theory and Applic  Indian Institute of Technology Madras, Chennai  B.Tech in Electrical Engineering, Minor: Biomedical Engineering  Final Project: Low Cost Autofocus System for Optical Microscopes guided by Dr. S. Mol	Aug 2009 - May 2013 GPA: 9.19/10
SELECTED TALKS	<ul> <li>Characterizing Structure in Deep Classifiers through Neural Collapse         University of Wisconsin, Madison SILO Seminar         Theory Day, Brains, Minds and Machines Summer School</li> <li>Towards Understanding Deep Classifiers through Neural Collapse         Google Research India, Bengaluru         IIT Madras RBCDSAI Seminar</li> </ul>	Sept 2024 Aug 2024 Nov 2023 Nov 2023
	<ul> <li>Supervised Learning with Assemblies of Neurons         Neural Systems Analysis Lab, Johns Hopkins University         Center for Brain Inspired Computing, Purdue University     </li> <li>Stability of Kernel Ridgeless Regression         TOPML Workshop 2021         Center for Brain Inspired Computing, Purdue University     </li> </ul>	Nov 2021 Sept 2021 Apr 2021 Sept 2020
	<ul> <li>Loss Landscapes of Neural Networks and Generalization</li> <li>Microsoft Applied Sciences, Redmond</li> <li>Microsoft Research India, Bangalore</li> </ul>	Apr 2021 May 2019

Learning Maliciousness in Cybersecurity Graphs

Sensors

NeurIPS Workshop on Tensor Learning, Barcelona

#### SELECTED PUBLICATIONS

Low Rank and Sparse Fourier Structure in Recurrent Networks Trained on Modular Addition, Rangamani, A.,
 (2025) ICASSP, To Appear

Dec 2016

- On Generalization Bounds for Neural Networks with Low Rank Layers, Pinto, A., Rangamani, A., & Poggio, T. (2025) ALT, To Appear
- Feature Learning in Deep Classifiers through Intermediate Neural Collapse, Rangamani, A., Lindegaard, M.,
   Galanti, T., & Poggio, T. (2023) ICML
- Dynamics in Deep Classifiers trained with the Square Loss: normalization, low rank, neural collapse and generalization bounds, Xu, M., Rangamani, A., Liao, Q., Galanti, T., & Poggio, T., (2023) RESEARCH
- For Interpolating Kernel Machines, Minimizing the Norm of the ERM Solution Maximizes Stability, Rangamani, A., Rosasco, L., & Poggio, T., (2023) Analysis and Applications
- A Scale Invariant Flatness Measure for Deep Network Minima, Rangamani, A., Nguyen, N.H., Kumar, A., Phan, D., Chin, S.H. & Tran, T.D., (2021) IEEE ICASSP
- Spectral gap extrapolation and radio frequency interference suppression using 1D UNets., Nair, A. A., Rangamani, A., Nguyen, L. H., Bell, M. A. L., & Tran, T. D. (2021) IEEE Radar Conference (RadarConf21)
- mani, A., Nguyen, L. H., Bell, M. A. L., & Iran, T. D. (2021) IEEE Radar Conference (RadarConf21)
   Deep learning-based target tracking and classification for low quality videos using coded aperture cameras.,
   Kwan, C., Chou, B., Yang, J., Rangamani, A., Tran, T.D., Zhang, J., & Etienne-Cummings, R. (2019)

- Sparse Coding and Autoencoders, Rangamani, A., Mukherjee, A., Basu, A., Arora, A., Ganapathi, T., Chin, S.H. & Tran, T.D., (2018) IEEE ISIT, Oral Presentation
- A Greedy Pursuit Algorithm for Separating Signals from Nonlinear Compressive Observations, Tran, D. Rangamani, A., Chin, S.H., Tran, T.D., (2018) IEEE ICASSP Oral Presentation
- Chief: a change pattern based interpretable failure analyzer. Patel, D., Nguyen, L.M., Rangamani, A., Shrivastava, S., & Kalagnanam, J. IEEE Big Data 2018
- Predicting local field potentials with recurrent neural networks. Kim, L., Harer, J., Rangamani, A., Moran, J., Parks, P.D., Widge, A., Eskander, E., Dougherty, D. & Chin, S.P., IEEE EMBC 2016

# SELECTED WORKSHOP PRESENTATIONS

- Low Rank and Sparse Fourier Structure in Recurrent Networks Trained on Modular Addition, DEEPMATH 24
- Skip Connections Increase the Capacity of Variable Binding Mechanisms, CNS 2023, CCN 2023
- Feature Learning in Deep Classifiers through Intermediate Neural Collapse, DEEPMATH 22, MSML 2023
- Neural Collapse in Deep Homogeneous Classifiers with the Square Loss, DEEPMATH 21
- For Interpolating Kernel Machines, Minimizing the Norm of the ERM Solution Optimizes Stability, Theory of Overparameterized Machine Learning (TOPML) Workshop 2021
- Supervised Learning with Brain Assemblies, NeurIPS 2020 Beyond Backpropagation Workshop
- Sparse Coding and Autoencoders, NeurIPS 2017 Workshop on Bridging Theory and Practice of Deep Learning
- Learning Maliciousness in Cybersecurity Graphs, NeurIPS 2016 Workshop on Tensor Learning

# Teaching, Mentoring, and Service

#### **Courses:**

- Instructor, DS677 Deep Learning (NJIT), Spring 2024, Fall 2024, Spring 2025
- Co-instructor, Statistical Learning Theory, Fall 2020 23 (MIT)
- Teaching Assistant, Brains, Minds, and Machines Summer Course 2022, 2023
   Conducted tutorials on Deep Learning Theory and Signal Processing and mentored student projects.

## **Direct Mentorship:**

Altay Unal, NJIT Data Science PhD student

Aug 2024 - Present

Lakshya Chauhan, NJIT HSSRI Summer Intern

Jun 2024 - Aug 2024

Marius Lindegaard, CBMM Research Assistant

Jun 2022 - Dec 2022

Yi (Eva) Xie, MIT UROP Student

Jan 2022 - Dec 2023

- Anshula Gandhi, CBMM Research Assistant

Feb 2020 - Apr 2021

Area Chair for CPAL 2025; Reviewer for NeurIPS (Outstanding Reviewer Top 8% 2021), ICML, ICLR, IEEE Transactions on Circuits and Systems for Video Technology, IEEE Transactions on Image Processing, IEEE Transactions on Pattern Analysis and Machine Intelligence

#### ACADEMIC ACHIEVEMENTS

- K. Lisa Yang Integrative Computational Neuroscience Center Fellowship, 2023
- Johns Hopkins University Payback Fellowship, 2013
- IIT Madras Governor's Prize for all round proficiency in Curricular and Extracurricular activities, 2013
- DAAD-WISE fellowship, 2012 for an internship at the University of Luebeck, Germany
- Finalist at the TI India Analog Design Contest 2011, among the top 25 projects out of 300
- IIT Madras Merit Certificate for placing 89th nationwide (out of over 300,000) in IITJEE-2009

#### Industry Experience

# Research Intern, IBM Research, Yorktown Heights, NY

Feb - Aug 2018

Independent research with Dr. Nam H. Nguyen on Flat Minima in Deep Learning. Contributed software and ran experiments on Neural Methods for Time Series Analysis.

## Research Intern, Uplevel Security, NY

Jun - Aug 2016

Learning embeddings for relational graph nodes, handling missing data and attributes, with a focus on cybersecurity applications

### Visiting Student, Draper Laboratories, Cambridge, MA

Jun - Jul 2015

Discovering Common Weaknesses in Software using Deep Learning