Raghav Singhal

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Education

New York University, PhD Candidate in Computer Science

- Advisers: Rajesh Ranganath, Sumit Chopra
- Research Topics: Diffusion models, Generative modeling, ML for healthcare

New York University, BA/MS in Mathematics

- Thesis Advisers: Joan Bruna, Carlos Fernandez-Granda
- Research Topics: Optimization, stochastic processes

Work and Research Experience

Machine Learning Research Intern, RadAI – San Francisco

• Built a retrieval-based language model for abstractive summarization with zero-shot and personalized-style generation capabilities. Decreased on-boarding time for new radiologists with zero-shot capabilities.

Researcher, NYU Langone – New York City

- MR scanning in clinical settings generally has several correlated data available such as prior scans, simultaneously collected scans, etc. We show that building diffusion-based reconstruction models that use such extra side-information can accelerate scan times by 8× while maintaining fidelity.
- Showed that MR screenings can be accelerated by a factor of 10 by directly predicting the presence/absence of a disease from under-sampled MR data, without requiring image reconstruction.

Teaching Assistant, New York University - New York City

- Taught diffusion models for Yann LeCun's deep learning course (2022)
- TA for ML for health (2021), Machine learning (2022), Machine Learning (2023)
- Machine Learning Research Scientist, Autonomous Therapeutics New York City July 2018 February 2019
- Built a feedback control system for a Bio-Reactor for automating in vitro experiments for highly virulent viruses to monitor resistance to drugs.
- Developed a scientific discovery platform for identifying mutations to build therapeutic interfering particles.

Student Researcher, NYU Courant – New York City

- Proved exit time laws for jump processes, with applications to hyperbolic PDEs
- Developed martingale-based proofs for phase transitions in random graphs

Publications and Preprints

Raghav Singhal, Mark Goldstein, Rajesh Ranganath. What's the score? Automated Denoising Score Matching for Nonlinear Diffusions. ICML 2024

Chen-YU Yen, Raghav Singhal, Umang Sharma, Rajesh Ranganath, Sumit Chopra, Lerrel Pinto. Adaptive Sampling of k-Space in Magnetic Resonance for Rapid Pathology Prediction. ICML 2024

Raghav Singhal, Mark Goldstein, Rajesh Ranganath. Where to diffuse, how to diffuse, and how to get back: Automated learning for multivariate diffusions. ICLR 2023

Raghav Singhal, Mukund Sudarshan, Hersh Chandarana, Daniel K. Sodickson, Rajesh Ranganath, Sumit Chopra. On the feasibility of machine learning augmented magnetic resonance for point-of-care identification of disease. ArXiv 2023

Raghav Singhal, Mukund Sudarshan, Luke Ginocchio, Angela Tong, Hersh Chandarana, Daniel Sodickson, Rajesh Ranganath, Sumit Chopra. Accelerated MR screenings with direct k-space classification. ISMRM 2022

Raghav Singhal, Xintian Han, Saad Lahlou, Rajesh Ranganath. Kernelized complete conditional Stein discrepancy. Arxiv 2020

Skills and Awards

- Languages: Python, PyTorch, Tensorflow, C++
- Awards: MacCracken Fellowship, BA/MS Scholarship, SURE scholarship

August 2012 – May 2018

June 2022 - August 2022

June 2021 – Present

August 2019 - May 2025

August 2020 – Dec 2023

May 2015 - September 2017