



Ronak Mehta

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Education

Computer Sciences, PhD

2016 - 2022

University of Wisconsin-Madison

Machine Learning and Computer Vision Research

Thesis: Identifying Feature, Parameter, and Sample Subsets in Machine Learning and Image Analysis

Minor in Statistics

Computer Sciences, MS

2014 - 2016

University of Wisconsin-Madison

Selected Coursework: Statistical Machine Learning, Computational Statistics, Nonconvex Optimization

Computer Engineering, B.S.E.

2010 - 2014

University of Michigan-Ann Arbor

Experience

Machine Learning and Theory Scholars Program Research Scholar

Berkeley, CA
Summer 2024

- Working on theoretical and practical solutions for identifying and accounting for worst-case model behaviors.
- Applying classical optimization schemes such as Lipschitz optimization and mirror descent to find jailbreaks and identify regions in the input sequence space that may exhibit outlier behaviors.
- Exploring heuristic estimators to identify an abstraction that enables understanding existing estimators such as Gaussian processes, as well others that may better explain how neural-network models aggregate information.

Orca DB, Inc. Member of Technical Staff

Boston, MA
September 2023 - Present

- Founding scientist and engineer building out core ML business solutions and models enabling direct control and interpretability via memory inspection and editing.
- Working on memory augmentation for machine learning models ranging from large language models to simpler classifiers and regression models for non-generative use cases.

Redwood Research REMIX Research Resident

Berkeley, CA
January 2023

- Participated in research program on mechanistic interpretability for large language models.
- Worked on grounding topical mechanistic interpretability methods in theoretical foundations from mainstream machine learning research, connecting ideas in interpretability hypothesis testing to classical probabilistic measures of conditional independence.

Computer Sciences Department, UW-Madison Graduate Research Assistant

Madison, WI
2015-2022

- Collaborated on machine learning and computer vision research projects, with applications in modeling pre-clinical development of Alzheimer's disease with the Wisconsin Alzheimer's Disease Research Center.
- Focused on Selection Problems in Machine Learning: Which features, samples, or models are minimally sufficient or important based on a specified measure of interest (accuracy, fairness, model size, etc.)
- Publications in a number of top machine learning and computer vision conferences and journals.

Skills

Model Experience: Off-the-shelf LLMs, RNNs (GRUs, LSTMs, Transformers), CNNs (U-Nets, Flow-based methods), Bayesian Methods, Neural Architecture Search, Mixed Effects Regression, Kernel SVMs
Programming Languages: Python, R, C++ , MATLAB, Julia, HTML/JavaScript
Scientific Tools: Scikit-Learn, Tensorflow, PyTorch, Lme4, GGPlot, Pandas/NumPy/SciPy