# **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

- Worked on theoretical and practical solutions for identifying and accounting for worst-case model behaviors.
- Built out mechanisms for finetuning efficient bounds on model performance based on model internals.
- Applied classical optimization schemes such as Lipsschitz optimization and mirror descent to find jailbreaks and identify regions in the inut sequence space that may exhibit outlier behaviors.

#### Orca DB, Inc. Member of Technical Staff

Boston, MA

September 2023 - September 2024

- Founding scientist and engineer building out core ML business solutions and models enabling direct control and interpretability via memory inspection and editing.
- Worked 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 preclinical 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:** Finetuning local LLMs, CNNs (U-Nets, Flow-based methods), Bayesian Methods, Neural Architecture Search, Mixed Effects Regression, Kernel SVMs

ML/Scientific Tools: Transformers, PyTorch, Tensorflow, Scikit-Learn, Lme4, GGPlot, Pandas/NumPy/SciPy

**Programming Languages:** Python, R, C++, MATLAB, Julia, HTML/JavaScript