# NIKITA RAJANEESH

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#### **EDUCATION**

Columbia University (New York, NY)

Sept 2023 - May 2025

Advanced Master's Research program (advised by Prof. Richard Zemel)

GPA: 3.91/4.0

Selected Coursework: Deep learning, Computational Learning theory, Continual learning, Datasets in ML, Computational aspects of Robotics

Purdue University (West Lafayette, IN)

Aug 2016 - May 2020

BS in Computer Science & Minor in Mathematics

GPA: 3.82/4.0

Selected Coursework: Randomized Algorithms (*Graduate-level*), Natural Language Processing (*Graduate-level*), Machine Learning, Artificial Intelligence, Analysis of Algorithms, Compilers, Linear Algebra

#### **SKILLS**

Languages Python, Go, C/C++, Java, TypeScript, Scala, SQL, R, MATLAB

Tools PyTorch, Huggingface, vLLM, Tensorflow, AWS, Docker, Pandas, Spark, Numpy

## **PUBLICATIONS**

Thomas P Zollo, Nikita Rajaneesh, Richard Zemel, Talia B. Gillis, and Emily Black. Towards effective discrimination testing for generative AI. In Fairness, Accountability and Transparency (FAccT), 2025. Full paper: arXiv:2412.21052.

Kent Quanrud and Nikita Rajaneesh. On Equalized Odds in Supervised Learning, for the Special Case of Non-Decreasing Conditional Event Probabilities (2021). Preprint available at: Google drive.<sup>1</sup>

### **EXPERIENCE**

## Graduate Student Researcher - Columbia University Supervised by Prof. Zemel

Sept 2023 - Present New York, NY

- · Developed an unsupervised test-time adaptation adaptation approach for Multi-modal Large Language Models (MLLMs) by fine-tuning on a weakly supervised auxiliary task, enhancing generalization in label-scarce domains like medicine. Achieved 11.1% relative improvement on MMMU, 5.6% relative improvement on GQA and 2.6% relative improvement on VQA-Rad (medical dataset).
- · Leveraging instruction tuning and continual learning methods to train an MLLM to predict an individual's health risk in rural India.
- · Investigated the impact of red-teaming variability and multi-turn conversations on fairness rankings, revealing fundamental flaws in widely used AI safety techniques.
- · Benchmarked state-of-the-art LLM uncertainty quantification techniques (e.g., semantic uncertainty, eigenscore) in the multi-modal setting, extending their evaluation beyond text-only models.
- · Developed a computationally efficient UQ method leveraging image-informed priors, achieving performance comparable to existing LLM-based UQ baselines while reducing computational overhead.
- Developed an algorithm to reconstruct weights of black box CNNs under the guidance of Prof. Hod Lipson.

Software Engineer, AI/ML - Determined AI (HPE company) Chicago. IL

Feb 2022 - June 2023

*J* /

<sup>&</sup>lt;sup>1</sup>Authors in alphabetical order by last name

- · Developed software to enable users to customize hyperparameter-tuning with Determined's Deep Learning platform. Designed the software to ensure fault tolerance and distributed computation.
- · Developed framework for an adversarial library toolkit that is integrable with deep learning platform.
- · Wrote Python SDK and Go API for user management and authentication for model registry.
- · Built functionality to delete checkpoints saved during model training.
- · Built a tool to enable easy debugging of trials in model experiments.

## ${\bf Software\ Engineer\ -\ Morningstar,} {\bf Inc.}$

August 2020 - Feb 2022

Chicago, IL

- · Developed software (using vaderSentiment and spaCy) to perform Sentiment Analysis on fund reviews.
- · Developed an audit process (with AWS architecture) which collects metadata of tables in the Datalake.
- · Worked with AWS lambda, AWS Glue jobs and Spark to parse and write AWS s3 access and cloudtrail logs to parquet files.

# Undergraduate Student Researcher - Purdue University West Lafayette, IN

January 2020 - August 2021 Paper listed above.

- · Considered a well studied notion of fairness called equalized odds. Foundational work by Hardt, Price and Srebro [HPS16] considers the problem of taking an existing classifier or a rating system as a black box and deriving another classifier satisfying equalized odds and otherwise minimizing the error.
- · Built on [HPS16] and consider the same problem for the special and canonical case of algorithmic scoring systems that exhibit non-decreasing conditional event probabilities.
- · Showed that one can derive a universally optimal classifier subject to equalized odds for scoring systems with non-decreasing event probabilities. Moreover, the universally optimal classifier can be obtained by a randomized one-threshold classifier which is simple and explainable to policy makers since it involves only a single threshold for each demographic. Thirdly, the optimal randomized one-threshold classifier can be computed in polynomial time.

# ${\bf Software\ Engineering\ Intern\ -\ Morningstar,} {\bf Inc.}$

June 2019 – Aug 2019

Chicago, IL

- · Developed software that will allow users to do analytics on the usage data of the Datalake.
- · Developed software that will help users get access to the glue catalog in Datalake by using AWS Glue API and Apache Airflow.

## Software Engineering Intern - Jobcase, Inc.

June 2018 - August 2018

- Boston, MA
- · Developed a "view history" functionality using Java Hibernate in an AngularJS webapp called "Scheduler" to allow a user to record changes to a scheduled process.
- · Developed a regular expressions based approach to automatically populate job requirements' fields to reduce job search time for a user. Used ElasticSearch and developed a parsing tool in Java to test and analyze the proposed approach.

## **PRESENTATIONS**

## Columbia reading group(s)

Jan 2024 - May 2025

- · Led a discussion on the Online Contexualized few-shot learning paper. (Ren et al.)
- · Led a discussion on Apple's Multimodal model (MM1) paper.