# Vinod Raman

https://vinodkraman.github.io

# **Education**

University of Michigan Ann Arbor, MI PhD Student in Statistics 2021 - Present

Thesis Advisor: Ambuj Tewari

**University of Michigan** Ann Arbor, MI BSE Computer Science, BSE Chemical Engineering

Thesis Advisors: Mahdi Cheraghchi, Andrej Lenert, Sindhu Kutty

2015 - 2020

## **Publications**

\*denotes equal contribution

- 1. V.Raman\*, U.Subedi\*, and A.Tewari. Online Infinite-Dimensional Regression: Learning Linear Operators. ALT 2024. https://arxiv.org/abs/2309.06548
- 2. A.Raman, V.Raman\*, U.Subedi\*, I.Mehalel\*, and A.Tewari. Multiclass Online Learnability under Bandit Feedback. ALT 2024. https://arxiv.org/abs/2308.04620
- 3. V.Raman\*, U.Subedi\*, and A.Tewari. On Proper Learnability between Average- and Worst-case Robustness. NeurIPS 2023. https://arxiv.org/abs/2211.05656
- 4. V.Raman\*, U.Subedi\*, and A.Tewari. On the Learnability of Multilabel Ranking. NeurIPS (spotlight) 2023. https://arxiv.org/abs/2304.03337
- 5. S.Hanneke\*, S.Moran\*, V.Raman\*, U.Subedi\*, and A.Tewari. Multiclass Online Learning and Uniform Convergence. COLT 2023. https://arxiv.org/abs/2303.17716
- 6. **V.Raman**, A.Tewari. Online Agnostic Multiclass Boosting. *NeurIPS* 2022. https://arxiv.org/abs/2205.15113
- 7. **V.Raman**, T.Burger, and A.Lenert. Design of thermophotovoltaics for tolerance of parasitic absorption. Optics Express, 27(22):31757-31772, 2019. https://doi.org/10.1364/OE.27.031757

# Works In Submission

- 1. V.Raman\*, U.Subedi\*, and A.Tewari. The Complexity of Sequential Prediction in Dynamical Systems. In Submission, 2024. https://arxiv.org/abs/2402.06614
- 2. V.Raman\*, U.Subedi\*, and A.Tewari. A Combinatorial Characterization of Supervised Online Learnability. In Submission, 2024. https://arxiv.org/abs/2307.03816
- 3. V.Raman\*, U.Subedi\*, A. Raman, and A.Tewari. Apple Tasting: Combinatorial dimensions and Minimax Rates. In Submission, 2024. https://arxiv.org/abs/2310.19064
- 4. V.Raman\*, U.Subedi\*, and A.Tewari. Online Learning with Set-Valued Feedback. In Submission, 2024. https://arxiv.org/abs/2306.06247
- 5. V.Raman\*, U.Subedi\*, and A.Tewari. A Characterization of Multioutput Learnability. In Submission, 2023. https://arxiv.org/abs/2301.02729

# Other

- V.Raman, U.Subedi, and A.Tewari. Probabilistically Robust PAC Learning. NeurIPS (ML Safety Workshop), 2022. https://arxiv.org/abs/2211.05656
- 2. **V.Raman\***, D.Zhang\*, Y.Jung, and A.Tewari. Online Boosting for Multilabel Ranking with Top-*k* Feedback. *Preprint*, **2020**. https://arxiv.org/abs/1910.10937

# **Industry Experience**

AmazonSeattle, WASoftware Engineering InternMay 2021

• Used React to design a mobile user dashboard for the Alexa Fashion team

**Wove** Software Engineering Intern San Francisco, CA May - Aug. 2019

- Deployed bot-detection mechanism in Java and Ruby to improve the robustness of customer interaction data against web crawlers
- Engineered and deployed Beta distribution priors for estimating click-to-conversion rates of new ad-placements in Java
- Implemented contextual bandit algorithms for improving click-through-rate and helped design an off-policy bandit evaluation framework in Python

Vertex Pharmaceuticals

Boston, MA May - Aug. 2018

- Built a standalone Matlab GUI automating the extraction, cleaning, visualization, and process control
- Achieved a 92% reduction in labor hours in production

# **Teaching**

Data Intern

PhD Math Workshop Instructor

Ann Arbor, MI Aug. 2023

Taught a first-year Ph.D. math workshop focused on linear algebra and probability theory

trending of raw continuous manufacturing data from Excel and OSIsoft PI databases

## **Graduate Student Instructor**

Ann Arbor, MI Aug. 2021 - May 2023

Instructor

- Taught STATS 250, STATS 315, and STATS 507
- Led an interactive laboratory of 30+ students where I teach introductory statistics concepts
- Designed introductory deep learning course for statistics students

AI4ALL Instructor Ann Arbor, MI May 2021 - Present

- Created interactive lecture material, programming exercises, and fun games on ML topics related to data wrangling and classification
- Lectured and led 30+ high school on data wrangling and classification
- Developed a novel way of introducing machine learning concepts to students via fill in the blank coding notebooks, and received extremely positive feedback from students

- Lectured 100+ high school students across the world on various ML topics including regression, classification, computer vision, and NLP
- Led 100+ high school students through "AI for social-good" projects, where my students built convolutional neural networks capable of detecting pneumonia from Xrays and emotions from faces.
- Improved curriculum by identifying bugs in coding notebooks and adding information to lecture slides

# Awards, Scholarships & Honors

## **Software**

- **Programming:** Python, C++, Java, Javascript, Matlab, React Native
- Frameworks: PyTorch, Tensorflow, DialogFlow, MapReduce, Hadoop, Mockito

# References

- 1. **Ambuj Tewari**, Professor, Statistics, University of Michigan, Ann Arbor MI, USA. *Email*: tewaria@umich.edu | *Phone*: 734-615-0928
- 2. **Mahdi Cheraghchi**, Associate Professor, Computer Science, University of Michigan, Ann Arbor MI, USA. *Email*: mahdich@umich.edu | *Phone*: 734-763-9165
- 3. **Sindhu Kutty**, Lecturer III, Computer Science, University of Michigan, Ann Arbor MI, USA. *Email*: skutty@umich.edu | *Phone*: 734-647-8821
- 4. **Andrej Lenert**, Associate Professor, Chemical Engineering, University of Michigan, Ann Arbor MI, USA. *Email*: alenert@umich.edu | *Phone*: 734-647-4107