# Kiran Vodrahalli

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## Summary

I primarily study theoretical computer science, with a focus on the foundations of machine learning, optimization, and statistics as well as their applications in natural language understanding, neuroscience, robotics, and economics.

I am interested in research opportunities involving the application of algorithms and statistics, particularly to scientific inquiry and artificial intelligence.

#### Education

## Columbia University, September 2017 — present

Ph.D. in Computer Science

Advisors: Professor Daniel Hsu, Professor Alex Andoni Thesis Topic: Resource-constrained machine learning

Areas: Theoretical machine learning, algorithms, algorithmic game theory, statistics Affiliations: Columbia Data Science Institute, Machine Learning Group, Theory of

Computation Group

## Princeton University, September 2012 — June 2017

A.B. Mathematics (cum laude), M.S.E. Computer Science

Master's Thesis: Temporally Dependent Mappings Between fMRI Responses and Natural Language Descriptions of Natural Stimuli

Advisors: Professor Sanjeev Arora, Professor Ken Norman

Affiliations: Unsupervised Learning Group, ML Theory Group, Princeton Neuroscience

Institute, Computational Memory Lab

#### Research

#### Conference Proceedings

The Platform Design Problem. Christos Papadimitriou\*, Kiran Vodrahalli\*, Mihalis Yannakakis\*. Oral Presentation. WINE Conference on Web and Internet Economics, December 2021.

The Logical Options Framework. Brandon Araki, Xiao Li, Kiran Vodrahalli, Jonathan DeCastro, J. Micah Fry, Daniela Rus. (Long) Oral Presentation and Poster. International Conference on Machine Learning (ICML), July 2021.

Deep Bayesian Nonparametric Learning of Rules and Plans from Demonstrations with a Learned Automaton Prior. Brandon Araki, Kiran Vodrahalli, Thomas Leech, Cristian Ioan Vasile, Mark Donahue, Daniela Rus. Spotlight Presentation and Poster. AAAI Conference on Artificial Intelligence, February 2020.

Privacy Accounting and Quality Control in the Sage Differentially Private ML Platform. Mathias Lécuyer, Riley Spahn, Kiran Vodrahalli, Roxana Geambasu, Daniel Hsu. Oral Presentation. Symposium on Operation Systems Principles, October 2019.

Learning to Plan with Logical Automata. Brandon Araki\*, Kiran Vodrahalli\*, Thomas Leech, Cristian Ioan Vasile, Mark Donahue, Daniela Rus. Spotlight Presentation and Poster. Robotics: Science and Systems, June 2019.

Attribute-Efficient Learning of Monomials over Highly-Correlated Variables. Andoni\*, Rishabh Dudeja\*, Daniel Hsu\*, **Kiran Vodrahalli**\*. Oral Presentation. Algorithmic Learning Theory, March 2019.

A Large Self-Annotated Corpus for Sarcasm. Mikhail Khodak, Nikunj Saunshi, **Kiran Vodrahalli**. Poster. Language Resources and Evaluation, May 2018.

A Compressed Sensing View of Unsupervised Text Embeddings, Bag-of-n-Grams, and LSTMs. Sanjeev Arora\*, Mikhail Khodak\*, Nikunj Saunshi\*, **Kiran Vodrahalli**\*. Poster. International Conference on Learning Representations, April 2018.

A Temporal Decay Model for Mapping between fMRI and Natural Language Annotations. Kiran Vodrahalli, Cathy Chen, Viola Mocz, Christopher Baldassano, Uri Hasson, Sanjeev Arora, Kenneth A. Norman. Poster. Cognitive Computational Neuroscience, September 2017.

## Journal Proceedings

Learning and Planning with Logical Automata. Brandon Araki, **Kiran Vodrahalli**, Thomas Leech, Cristian-Ioan Vasile, Mark Donahue, Daniela Rus. Autonomous Robots, August 2021.

Mapping between fMRI responses to movies and their natural language annotations. **Kiran Vodrahalli**, Po-Hsuan Chen, Yingyu Liang, Christopher Baldassano, Janice Chen, Christopher Honey, Uri Hasson, Peter Ramadge, Kenneth A. Norman, Sanjeev Arora. Neuroimage, June 2017.

### **Invited Talks**

Google Learning Theory Group, Virtual, October 2021.

Google Brain, Virtual, August 2021.

Yahoo Research, New York, NY, August 2019.

Princeton Neuroscience Institute, Princeton, NJ, September 2017.

## **Teaching**

### Columbia University

#### Courses

Fall 2018: TA for COMS 6998 — Computation and the Brain (graduate)

#### Princeton University

## Courses

Spring 2017: TA for COS 511 — Theoretical Machine Learning (graduate)

Fall 2016: TA for COS 397 — Independent Work Seminar in NLP

Spring 2014: Grader for COS 226 — Intro Algorithms

Fall 2013 — 2014: COS Lab TA for COS 126, 226, 217 — Intro Algorithms and Systems

#### Mentorship

Summer 2021: Advisor for Algorithmic Game Theory Undergraduate Theory Seminar, and designed the seminar syllabus.

Spring 2017: Advised the junior independent work of Cathy Chen (COS '18) and Viola Mocz (NEU '18) in neuroscience with Professor Ken Norman

Spring 2014 — Fall 2016: Seminar Leader for the NLP-ML Reading Group with Dr. Christiane Fellbaum

# Service

## Reviewing

Reviewer for ICLR 2021; NeurIPS 2021, 2020; ICML 2021, 2020 (Top 33% Reviewer in 2020, Expert Reviewer in 2021); NeuroImage 2017.

# Awards

## Spotlight at Strategic ML Workshop at NeurIPS 2021

Selected as one of four ( $\approx$  top 10%) speakers to give a spotlight presentation in addition to a poster.

# Spotlight Prize at New York Academy of Sciences Annual ML Symposium (2019, 2020)

Selected as one of ten ( $\approx$  top 10%) speakers to give a spotlight presentation in addition to a poster.

## NSF Graduate Research Fellowship Award

Awarded March 2016 for Computer Science in the subfield Machine Learning.

# Industry Experience

# Google Brain, Student Researcher (Fall 2021)

Part-time employment at Google Brain as a student researcher.

# Google Brain, Research Intern (Summer 2021)

Research internship on training deep neural networks with resource constraints.