Yilun Kuang

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Research Interests

Large Language Models, Diffusion Models, Self-Supervised Learning, Vision-Language Models, Probabilistic Generative Models, AI for Science, Generalization Theory, Numerical Methods

Education

2023-present Ph.D. in Data Science, New York University, USA.

o Research Focus: Large Language Models, Diffusion Models, AI for Science, SSL

o Advisor: Andrew Gordon Wilson

o Affiliation: CDS, CILVR

2020–2023: B.A. in Mathematics with High Honors, Courant Institute, New York University, USA.

o Latin Honors: Magna Cum Laude with Minor in Computer Science; 8 PhD-Level Courses in ML

Publications

Conference Papers

2024 Bayesian Optimization of Antibodies Informed by a Generative Model of Evolving Sequences.

Alan Nawzad Amin, Nate Gruver*, **Yilun Kuang*** (equal contribution), Yucen Lily Li*, Hunter Elliott, Aniruddh Raghu, Calvin McCarter, Peyton Greenside, Andrew Gordon Wilson.

2024 Unlocking Tokens as Data Points for Generalization Bounds on Larger Language Models.

Sanae Lotfi*, **Yilun Kuang*** (equal contribution), Marc Finzi*, Brandon Amos, Micah Goldblum, Andrew Gordon Wilson.

Under Review

2023 Non-Vacuous Generalization Bounds for Large Language Models.

Sanae Lotfi*, Marc Finzi*, **Yilun Kuang*** (equal contribution), Tim G. J. Rudner, Micah Goldblum, Andrew Gordon Wilson.

International Conference on Machine Learning (ICML), 2024

2023 Learning Efficient Coding of Natural Images with Maximum Manifold Capacity Representations.

Thomas Yerxa, Yilun Kuang, Eero Simoncelli, SueYeon Chung.

Neural Information Processing Systems (NeurIPS), 2023

Workshop Papers

2023 Unsupervised Learning on Spontaneous Retinal Activity Leads to Efficient Neural Representation Geometry.

Andrew Ligeralde*, **Yilun Kuang*** (equal contribution), Thomas Edward Yerxa, Miah N Pitcher, Marla Feller, SueYeon Chung.

NeurIPS 2023 Workshop: Unifying Representations in Neural Models (UniReps)

2023 Non-Vacuous Generalization Bounds for Large Language Models.

Sanae Lotfi*, Marc Finzi*, **Yilun Kuang*** (equal contribution), Tim G. J. Rudner, Micah Goldblum, Andrew Gordon Wilson.

NeurIPS 2023 Workshop: Self-Supervised Learning & Mathematics of Modern Machine Learning (M3L)

Poster

2023 Learning a Visual Representation by Maximizing Manifold Capacity.

Thomas Yerxa, **Yilun Kuang**, Eero Simoncelli, SueYeon Chung. Computational and Systems Neuroscience (COSYNE), 2023

Work Experience

June - Sep Research Intern at Flatiron Institute, Simons Foundation.

- 2022 Mentor: SueYeon Chung
 - Develop a state-of-the-art self-supervised learning algorithm for vision.
 - 1 publication in NeurIPS and 1 poster presentation in COSYNE.
- Jan 2023 Open Source Contributor at MosaicML.
 - Implement a distributed training pipeline for efficient deep neural network training. Open source contribution available in the Composer Library documentation.

Fellowships & Awards

- 2023 2028 Center for Data Science Fellowship.
 - Awarded the NYU Center for Data Science Fellowship for five years and the Data Science Supplementary Fellowship Grant
 - May 2023 Nicholas and Andrea Ferrara Research Scholar, Dean's List (2020-2022), DURF Grant Recipient, Best Presenter at NYU Undergraduate Research Conference.
 - May 2023 Meritorious Winner in 2021 Mathematical Contest in Modeling (MCM) (Top 7%).

Teaching Assistantship

- Spring 2024 Grader, DS-GA 1003: Machine Learning, New York University.
 - Fall 2023 **Section Leader & Grader**, DS-GA 1011: Natural Language Processing with Representation Learning, New York University.
- Spring 2022 **Grader**, DS-GA 1012: Natural Language Understanding and Computational Semantics, New York University.

Summer School

- Summer 2020 Neuromatch Academy in Computational Neuroscience, Virtual.
- Summer 2020 Summer Session in Mathematics, Harvey Mudd College, CA.

Project Report

- Dec 2022 A Survey of Double Descent in High-Dimensional Linear Regression, [Link].
- May 2022 A Survey of Lazy and Feature Learning Regimes, [Link].
- May 2021 Scale-Invariant Finetuning for Improved Generalization, [Link].

Position of Responsibility

- Conference Reviewer, NeurIPS 2024.
- Workshop Reviewer, NeurIPS 2023 Workshop: Self-Supervised Learning Theory and Practice, ICML 2024 Workshop: Theoretical Foundations of Foundation Models (TF2M).

Media Coverage

June 2024 **Do Large Language Models Really Generalize? This Paper Says Yes**, NYU Center for Data Science.

Computer skills

Programming Python, C++, C, Java, Matlab, Julia, SQL, Bash, Vim, LaTex Languages

Machine PyTorch, Jax, Hugging Face, TensorFlow, Scikit-Learn, GPyTorch, NumPy, Pandas Learning

Cloud Ser-vices/Other