Yilun Kuang

New York City, NY

□ yilun.kuang@nyu.edu

□ yilunkuang.github.io

□ Github in Linkedin Twitter

Research Interests

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

Education

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

- Research Focus: Large Language Models, Self-Supervised Learning, AI for Science
- o Advisor: Andrew Gordon Wilson
- o Affiliation: CDS, CILVR

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

Latin Honors: Magna Cum Laude; Minor in Computer Science

Publications

Conference Papers

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.

Under Review

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: UniReps: Unifying Representations in Neural Models (Spotlight)

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 - Theory and Practice

Poster

2023 Learning a Visual Representation by Maximizing Manifold Capacity.

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

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.
- o 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

Workshop Reviewer, NeurIPS 2023 Workshop: Self-Supervised Learning - Theory and Practice.

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- AWS, GCP, Docker, Kubernetes, Vim, Git, MicroService, CUDA, OpenMP, MPI vices/Other