

EDUCATION

University of Chicago

Chicago, IL

M.S. in Statistics

Sep 2023 - Mar 2025 (expected)

• GPA: 3.65

• Research Interest: Uncertainty Quantification, High-dimensional Statistics, Random Matrix Theory

New York University

New York, NY

B.A. in Data Science and Mathematics

Aug 2019 - Dec 2022

- Graduated with Magna Cum Laude
- Courses taken: Foundations of Machine Learning, Deep Learning, Mathematical Statistics, ML for Functional Genomics (Columbia), Advacaed Techniques in DL, Convex and Non-smooth Optimization, etc.

Peer-Reviewed Papers

Workshop Papers

[1] Yukai Yang*, Tracy Zhu*, Marco Morucci, Tim G. J. Rudner. **Weak-to-strong Confidence Prediction**. Workshop on Statistical Foundations of Large Language Models, Attributing Model Behavior at Scale, Safe Generative AI, and Regulatable ML. (**NeurIPS Workshop**), 2024

RESEARCH & ACADEMIC EXPERIENCE

Student Researcher (Remote)

Feb 2024 -

Center for Data Science, New York University

New York, NY

- Study hallucinating behaviors of large language models from their answer uncertainty
- Train weaker models to generalize and to predict strong models' performance (weak-to-strong generalization)

Visiting Researcher (Remote)

Mar 2024 -

Trustworthy AI Lab, University of California, Los Angeles

Los Angeles, CA

• Align Large Language Models with safety standards using in-context learning

• Train a prompt generator/classifier system in an adversarial manner to optimize the prompts for safety

Visiting Academics: Research Assistant

Feb 2022 – Oct 2023

Center for Data Science, New York University

New York, NY

- Use deep bayesian active learning to select the most informative images from a unlabeled pool
- Integrate function-space regularization with AL acquisition functions to improve uncertainty quantification

Teaching Assistant and Graders

2022, 2023, 2024

- University of Chicago: Clinical Data Science (DS, TA)
- New York University: Linear Algebra (Math, TA), Advanced Topics in Data Science: Deep Learning (DS, Grader)

Projects

HAAT: Improve Adversarial Robustness via Hessian Approximation | Adversarial Training

- Improve Projected Gradient Descent with our new algorithm that includes a second-order approximation term
- Analyze and explain different PGD-based algorithms improvements with learning theory techniques

Uniform Convergence for Double-descent Curve in Different Models | Statistics, DL Theory

- Give a survey-style summary of recent relevant work on theoretical analysis of double-descent curve
- Provide a proof for the bound of convergence and experiment with random feature models and DNNs

Benchmarking GPT-3: how LLMs Learn New Words | NLP, Few-shot Learning with LLMs

- Examine whether LLMs manage to reason in a similar way as an intellectual agent to understand new words
- Help models to learn complicated compound words faster | Prevent inadvertent entry from confusing the model

Using Function-Space-VI-based Active Learning to Label Protest Images | CV, Active Learning

- Apply and improve function space variational inference as the heuristic functions adaptable to the dataset
- Develop pretrained AL model to help annotate protest images more efficiently

Kernel Approximation for Gradient Descent based Algorithms | Convex Optimization

- Explore how kernel methods can be used as an equivalence or approximation of various gradient descent algorithms
- Improve the error bounds of the approximations to better interpret how deep learning models learn features

^{*} indicates equal contributions.

Grants

Summer Research Grant - \$5000

Center for Data Science, New York University

New York, NY

Jul 2024

• Award kindly provided by Tim G. J. Rudner

• Work on weak-to-strong prediction of Large Language Models' uncertainty

Wasserman Center Internship Grant - \$1000

Jun 2022

Wasserman Center for Career Development, New York University

New York, NY

• Summer internship for students to conduct research

• Studied active learning with entropy-based heuristic for vision models

Competitions

ICPC in Greater New York Region

Mar 2022

International Collegiate Programming Contest

New York, NY

• Programming Competition that relies on programming and math

• 1st place in all NYU team. 3rd place in the Greater New York Region

• Heading to the North American Competition

Bud Challenge 2021 - Data Science track

Jun 2021 Shanghai

Business competition held by the beer company Budweiser

• Build a B2B, ML-based recommendation system for retailers.

• 3rd Place in the Final Round.

TECHNICAL SKILLS

Programming Languages: Python, R, SQL, Bash, MATLAB, C.

 $\textbf{Libraries} : \ \text{PyTorch}, \ \text{TensorFlow}, \ \text{Jax}, \ \text{transformers}, \ \text{opencv}, \ \text{H2O}, \ \text{ray}, \ \text{nltk}, \ \text{scipy}, \ \text{pandas}, \ \text{matplotlib}, \ \text{seaborn}, \ \text{numpy}$

Other Tools: GCP, HPC, AWS, Postgres, MongoDB