Harit Vishwakarma

Ph.D. Candidate, ML/AI Researcher 765 W. Washington Ave., Madison, WI, USA, 53715.

Start Date: May '25

1

↑ harit7.github.io

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Google Scholar

Research Experience and Interests

- Foundations of machine learning, artificial intelligence with focus on data efficiency and safety.
- Data efficiency: semi-supervised learning, self-training, active learning, weak supervision.
- AI safety: uncertainty quantification, out-of-distribution robustness, factuality/hallucinations.
- Improving reliability and accuracy of LLMs with test-time compute and statistical inference.
- Equally enjoy applied/empirical research, building systems, and theoretical analysis.
- o Total Papers: 17 [Published: 13, Under Review: 4], in NeurIPS, ICLR, AISTATS. First Authored: 6.
- o 2 NeurIPS Spotlights, 1 Best Paper Nomination; Citations: 997, h-index: 7, i-10 index: 6.

Education

2019 – 2025 University of Wisconsin-Madison, WI, USA.

Ph.D. in Computer Science CGPA: 3.9/4.0.

Advisors: Prof. Frederic Sala & Prof. Ramya Korlakai Vinayak

2014 - 2016 Indian Institute of Science, Bangalore, KA, India.

M.E. in Computer Science CGPA: 7.1/8.0 Class Rank: 3/50.

Advisor: Prof. Chiranjib Bhattacharyya.

Thesis: Discovering Groups of Correlated Event Streams from Multi-Dimensional Point Process Data.

2008 - 2012 Shri G.S. Institute of Technology & Science, Indore, MP, India.

B.E. in Computer Science CGPA: 76%.

Selected Papers (Full list at the end)

In Submission Is Conformal Factuality Robust to Distractors?

Daisuke Yamada, Yi Chen, Harit Vishwakarma, Ramya K. Vinayak Under Review, 2025.

arXiv '24 Monty Hall and Optimized Conformal Prediction to Improve Decision-Making with LLMs

Harit Vishwakarma, A. Mishler, T. Cook, N. Dalmasso, N. Raman, S. Ganesh NeurIPS Workshop on Statistical Frontiers in LLMs and Foundation Models, 2024 Under Review, 2025.

AISTATS '24 Taming False Positives in Out-of-Distribution Detection with Human Feedback

Harit Vishwakarma, Heguang Lin, Ramya Korlakai Vinayak International Conference on Artificial Intelligence and Statistics (AISTATS), 2024.

NeurIPS '23 Promises and Pitfalls of Threshold-based Auto-labeling

Harit Vishwakarma, Heguang Lin, Fred Sala, Ramya Korlakai Vinayak Neural Information Processing Systems (NeurIPS), 2023, (Spotlight).

NeurIPS '22 Lifting Weak Supervision to Structured Prediction

Harit Vishwakarma, Nick Roberts, Fred Sala Neural Information Processing Systems (NeurIPS), 2022.

NeurIPS '19 Quantum Embedding of Knowledge for Reasoning

D. Garg, S. Ikbal, S. K Srivastava, H. Vishwakarma, H. Karnam, L. V. Subramaniam Neural Information Processing Systems (NeurIPS), 2019.

ACM-HT '18 Know Thy Neighbors, and More! Studying the Role of Context in Entity Recommendation

Sumit Bhatia, Harit Vishwakarma

ACM Conference on HyperText and Social Media (HT), 2018, (Best Paper Nominee).

Employment

Summer 2024 JPMorgan AI Research, Research Intern, New York City, U.S.

- Improved uncertainty quantification and LLM inference in decision-making tasks such as tool usage, MCQs, etc. using conformal prediction and scaling test-time compute.
- Presented this work at NeurIPS '24 (Stats for LLM workshop) and submitted to ICLR '25.
- Skills: Deep Learning, PyTorch, Statistical Inference.

Summer 2021 Amazon Alexa, Applied Sceintist Intern, Seattle, U.S./Remote.

- o Developed a new method for learning entity embeddings based on multi-view representation learning.
- The new embeddings improved performance on **entity matching** tasks on a collection of songs.
- Showed that **language models** such as BERT give unreliable embeddings e.g. for dates. My proposed method overcomes these issues as it designs embeddings for each data type or attribute.
- o Skills: Deep Learning, PyTorch, Data Analysis.

2016 – 2019 IBM Research, Research Engineer, Bangalore, India.

- Improved performance on **contextual entity retrieval** by combining **knowledge graph and text** information in a principled manner that (ACM HT 2018).
- Worked on quantum embeddings for knowledge graphs and showed their effectiveness in reasoning tasks (NeurIPS 2019).
- In addition to publishing, integrated these works into the internal neuro-symbolic reasoning system.
- Skills: Deep Learning, PyTorch, Large-scale Text and Graph Processing, Graph Databases.

Summer 2015 Flipkart, Research Intern, Bangalore, India.

- Analyzed users' sessions on e-commerce and built a purchase prediction model using session features.
- Modeled the transaction data using the **Hawkes Process** to learn the interaction among product categories and using this built a bundle **recommendation system** improving average precision and recall by 46%.
- $\circ \ \textit{Skills: Data Science, Generative models, Predictive modeling of real-world data, Python, Apache Spark.}$

2012–2014 Ittiam Systems, Senior Software Engineer, Bangalore, India.

- Developed cloud-based video transcoding and live streaming service (FarmOTT).
- Led the development of an efficient media transcoding engine with in-house and open-source AV codecs.
- The product was showcased at the NAB (National Association of Broadcasters) show.
- Skills: Java and C Programming, Software Engineering, Amazon Web Services, Distributed Systems.

Awards/Achievements

- 2024 Among the 4 nominees for Google Ph.D. fellowship from UW-Madison.
- 2023 Paper recognized as **spotlight** at NeurIPS '23, (top 3.06%).
- 2022 **Top reviewer** for NeurIPS '22, (top, 8%).
- 2020 Paper recognized as **spotlight** at NeurIPS '20, (top 2.96%).
- 2023 NeurIPS ${\bf Scholar}$ ${\bf Award}$ for years 2019, 2022 and 2023.
- 2018 Best paper nominee in ACM HyperText.
- 2018 ACM HyperText Ted Nelson Newcomer Award. Awarded to the best paper by new authors.
- 2014 All India Rank 155 (top 0.1%) in GATE national level exam for grad schools in India.
- 2008 State Rank 113 (top 0.1%) in state engineering entrance test (MP-PET).

Skills / Languages / Libraries

Languages Python, Java, C/C++, Javascript, SQL, Shell (bash) Script.

Libraries PyTorch, Apache Spark, Sklearn (scikit-learn), numpy, pandas, JAX, Tensorflow, Huggingface.

Databases/OS MySQL, MongoDB, Neo4J, Unix/Linux.

Scalability Distributed computing with PyTorch, Apache Spark, Amazon Web Services, Cloud Computing.

Fundamentals Data Structures and Algorithms, Probability & Statistics, Linear Algebra, Optimization.

Selected Courses

UW-Madison Mathematical Foundations of Machine Learning (CS 761), Theoretical Machine Learning (CS 861), Non-Linear Optimization I (CS 726), Big Data (CS 744), Topics in Deep Learning (CS 839).

2

Service and Organization

- 2021 Now Served as reviewer for NeurIPS, ICML, ICLR, AISTATS, AAAI, TMLR, DMLR.
 - 2023 Organized a reading group on ML theory.
 - 2016 Organized machine learning competition during CSA Open days at IISc.
 - 2012 Organized coding competitions in undergraduate techfest.

Mentoring

- 2024-25 Daisuke Yamada, CS PhD Student, UW-Madison.
 - Research on OOD robustness, safe anytime valid inference, conformal factuality.
 - 2 successful submissions to top conferences.
- 2023-25 Yi Chen, ECE PhD Student, UW-Madison.
 - Research on auto-labeling, semi-supervised learning and conformal factuality.
 - 3 successful paper submissions, 1 publication.
- 2022-23 Tzu-Heng Huang, CS PhD Student, UW-Madison.
 - Research on parameter markets, game theory, and optimization.
 - 1 publication in NeurIPS.
- 2022-23 **Heguang Lin**, CS & Math Major Student, UW-Madison \rightarrow CS Masters, UPenn .
 - Research on active learning, auto-labeling, and OOD robustness.
 - 2 publications in NeurIPS and AISTATS.
- 2023-24 Sui Jiet Tay, CS Major Student, UW-Madison \rightarrow MS at NYU Courant.
 - Research on auto-labeling and semi-supervised learning.
 - 1 publication in NeurIPS and 1 successful submission.
- 2023-24 Srinath Namburi, CS Masters Student, UW-Madison \rightarrow G.E. AI Research.
 - Research on auto-labeling and semi-supervised learning.
 - o 1 publication in NeurIPS and 1 successful submission.

Teaching

- Spring 2022 Mathematical Foundations of Machine Learning (CS 761)
 - Role: Lead Teaching Assistant. Instructor: Prof. Rob Nowak.
 - Fall 2021 Machine Learning (CS 760)
 - Role: Teaching Assistant. Instructor: Prof. Fred Sala.
 - Fall 2020 Java Programming (CS 400)
 - Role: Lead Teaching Assistant. Instructor: Prof. Florian Heimerl.
- Spring 2020 Java Programming (CS 300)
 - Role: Teaching Assistant. Instructor: Prof. Gary Dahl.

Full List of Papers

In Submission Is Conformal Factuality Robust to Distractors?

Daisuke Yamada, Yi Chen, Harit Vishwakarma, Ramya K. Vinayak Under Review. 2025.

arXiv '24 Monty Hall and Optimized Conformal Prediction to Improve Decision-Making with LLMs

Harit Vishwakarma, A. Mishler, T. Cook, N. Dalmasso, N. Raman, S. Ganesh NeurIPS Workshop on Statistical Frontiers in LLMs and Foundation Models, 2024 Under Review, 2024.

In Submission PabLO: Improving Semi-Supervised Learning with Pseudolabeling Optimization

Harit Vishwakarma, Yi Chen*, Srinath Namburi*, Sui J. Tay, Ramya Vinayak, Fred Sala NeurIPS Workshop on Self-Supervised Learning - Theory and Practice, 2024

3

	Under Review, 2024.
In Submission	Adaptive Scoring and Thresholding with Human Feedback for Robust OOD Detection Daisuke Yamada, Harit Vishwakarma, Ramya K. Vinayak <i>Under Review, 2024.</i>
NeurIPS '24	Pearls from Pebbles: Improved Confidence Functions for Auto-labeling Harit Vishwakarma, Yi Chen, Sui Jiet Tay, Srinath Namburi, Fred Sala, Ramya K. Vinayak Neural Information Processing Systems (NeurIPS), 2024.
NeurIPS '24	OTTER: Effortless Label Distribution Adaptation of Zero-shot Models Changho Shin, Jitian Zhao, Sonia Cromp, Harit Vishwakarma, Fred Sala Neural Information Processing Systems (NeurIPS), 2024.
AISTATS '24	Taming False Positives in Out-of-Distribution Detection with Human Feedback Harit Vishwakarma, Heguang Lin, Ramya Korlakai Vinayak International Conference on Artificial Intelligence and Statistics (AISTATS), 2024.
NeurIPS '23	Promises and Pitfalls of Threshold-based Auto-labeling Harit Vishwakarma, Heguang Lin, Fred Sala, Ramya Korlakai Vinayak Neural Information Processing Systems (NeurIPS), 2023, (Spotlight).
NeurIPS '23	Train 'n Trade: Foundations of Parameter Markets Tzu-Heng Huang, Harit Vishwakarma, Fred Sala Neural Information Processing Systems (NeurIPS), 2023.
ICLR WS '23	ScriptoriumWS: A Code Generation Assistant for Weak Supervision T. Huang, C. Cao, S. Schoenberg, H. Vishwakarma, N. Roberts, F. Sala Workshop on Deep Learning for Code (DL4C), ICLR, 2023.
NeurIPS '22	Lifting Weak Supervision to Structured Prediction Harit Vishwakarma, Nick Roberts, Fred Sala Neural Information Processing Systems (NeurIPS), 2022.
ICLR '22	Universalizing Weak Supervision Changho Shin, Winfred Li, Harit Vishwakarma, Nick Roberts, Fred Sala International Conference on Learning Representations (ICLR), 2022.
NeurIPS '20	Optimal Lottery Tickets via Subset-Sum: Logarithmic Over-param. is Sufficient Ankit Pensia, Shashank Rajput, Alliot Nagle, Harit Vishwakarma, Dimitris Papailiopoulos Neural Information Processing Systems (NeurIPS), 2020, (Spotlight).
NeurIPS '20	Attack of the Tails: Yes, you Really Can Backdoor Federated Learning H. Wang, K. Sreenivasan, S. Rajput, H. Vishwakarma, S. Agarwal, J. Sohn, K. Lee, D. Papailiopoulos Neural Information Processing Systems (NeurIPS), 2020.
NeurIPS '19	Quantum Embedding of Knowledge for Reasoning

D. Garg, S. Ikbal, S. K Srivastava, H. Vishwakarma, H. Karnam, L. V. Subramaniam Neural Information Processing Systems (NeurIPS), 2019.

ACM-HT '18 Know Thy Neighbors, and More! Studying the Role of Context in Entity Recommendation Sumit Bhatia, Harit Vishwakarma ACM Conference on HyperText and Social Media (HT), 2018, (Best Paper Nominee).

D4GX '17 An End-To-End Machine Learning Pipeline That Ensures Fairness Policies

S. Shaikh, H. Vishwakarma, S. Mehta, K. R. Varshney, K. N. Ramamurthy, D. Wei Bloomberg Data for Goods Exchange (D4GX), 2017.