Zachary Horvitz

SUMMARY

Third Year PhD Student at Columbia University, formerly a Machine Learning Engineer at Rad AI. I am excited about **inference-time scaling**, building robust **verifiers** for text generation tasks, and improving language models with **synthetic data**!

EXPERIENCE

PhD Student - McKeown, Yu Labs (Columbia University)

Winter 2023 - Present

Currently researching controllable text generation and style transfer, along with exploring properties and applications of LLMs, synthetic data, and text diffusion models.

Senior MLE, Research Lead - Rad AI

Fall 2020 - Winter 2023

- Researched, engineered, and deployed personalized summarization models to radiologists.
- Developed language modeling libraries and fielded models that dramatically improved medical accuracy.
- Reduced training times by 80 percent and enabled parameter-efficient scaling to 30+ practices.
- Supervised model training and mentored three machine learning engineers.
- Rad AI now serves thousands of radiologists, generates > 1 million summaries each month.

Graduate Researcher - IRL (Brown University)

Winter 2019 - Fall 2020

Incorporated linguistic and graph-based priors to improve multitask learning for DQNs at Intelligent Robot Lab, advised by Prof. George Konidaris.

Graduate Researcher - RLAB (Brown University)

Fall 2019 - Summer 2020

Built pipeline for generating topical satire given news articles, advised by Prof. Michael Littman. One of our system's generated headlines was accepted and published in a satirical newspaper.

Research Intern - AI2

Spring/Summer 2015, Summer 2018

Applied entity-augmented language models for common-sense story generation under the guidance of Yejin Choi, Maarten Sap, and Antoine Bosselut at AI2 and UW. Previously, I worked on automated pipelines for parsing data in academic figures.

EDUCATION

2023 - present	PhD (Computer Science) at Columbia University	(GPA: 4.1/4.0)
2019 - 2020	ScM (Computer Science) Brown University	(GPA: 4.0/4.0)
2015 - 2019	AB (Computer Science, Anthropology) Brown University	(GPA: 3.96/4.0)

Publications

Singhal*, Raghav, Zachary Horvitz*, Ryan Teehan*, Mengye Ren, Zhou Yu, Kathleen McKeown, and Rajesh Ranganath (2025). A General Framework for Inference-time Scaling and Steering of Diffusion Models. arXiv: 2501.06848 [cs.LG]. URL: https://arxiv.org/abs/2501.06848.

Horvitz, Zachary, Ajay Patel, Chris Callison-Burch, Zhou Yu, and Kathleen McKeown (Mar. 2024). "ParaGuide: Guided Diffusion Paraphrasers for Plug-and-Play Textual Style Transfer". In: *Proceedings*

of the AAAI Conference on Artificial Intelligence 38.16, pp. 18216-18224. DOI: 10.1609/aaai.v38i16. 29780. URL: https://ojs.aaai.org/index.php/AAAI/article/view/29780.

Horvitz, Zachary, Ajay Patel, Kanishk Singh, Chris Callison-Burch, Kathleen McKeown, and Zhou Yu (Nov. 2024). "TinyStyler: Efficient Few-Shot Text Style Transfer with Authorship Embeddings". In: Findings of the Association for Computational Linguistics: EMNLP 2024. Ed. by Yaser Al-Onaizan, Mohit Bansal, and Yun-Nung Chen. Miami, Florida, USA: Association for Computational Linguistics, pp. 13376–13390. URL: https://aclanthology.org/2024.findings-emnlp.781.

Horvitz, Zachary*, Jingru Chen*, Rahul Aditya, Harshvardhan Srivastava, Robert West, Zhou Yu, and Kathleen McKeown (Aug. 2024). "Getting Serious about Humor: Crafting Humor Datasets with Unfunny Large Language Models". In: *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers)*. Ed. by Lun-Wei Ku, Andre Martins, and Vivek Srikumar. Bangkok, Thailand: Association for Computational Linguistics, pp. 855–869. DOI: 10.18653/v1/2024.acl-short.76. URL: https://aclanthology.org/2024.acl-short.76.

Patel, Ajay, Jiacheng Zhu, Justin Qiu, Zachary Horvitz, Marianna Apidianaki, Kathleen McKeown, and Christopher Callison-Burch (2024). "StyleDistance: Stronger Content-Independent Style Embeddings with Synthetic Parallel Examples". In: URL: https://api.semanticscholar.org/CorpusID: 273375301.

Horvitz, Zachary, Nam Do, and Michael L. Littman (2020). "Context-Driven Satirical News Generation". In: FIGLANG. URL: https://api.semanticscholar.org/CorpusID:220330989.

Parikh*, Neev, Zachary Horvitz*, Naveen Srinivasan*, Aansh Shah, and George Dimitri Konidaris (2020). "Graph Embedding Priors for Multi-task Deep Reinforcement Learning". In: NeurIPS 2020. 4th KR2ML Workshop. URL: https://api.semanticscholar.org/CorpusID:227528201.

Siegel, Noah, Zachary Horvitz, Roie Levin, Santosh Kumar Divvala, and Ali Farhadi (2016). "FigureSeer: Parsing Result-Figures in Research Papers". In: European Conference on Computer Vision. URL: https://api.semanticscholar.org/CorpusID:7857660.

TEACHING

Contributor - Deep Learning with Tensorflow (Codecademy) - Developed content for Codecademy's first deep learning course. - Materials included assignments, articles, and videos for over 14,000 students! Head Teaching Assistant - Deep Learning (Brown University) Teaching Assistant - NLP (Columbia University) Teaching Assistant - Computational Linguistics (Brown University) 2018 - 2019

AWARDS / SELECTED ACTIVITIES

CAIT Fellowship Recipient

2024

Columbia Center of Artificial Intelligence Technology

Outstanding Paper Award (ACL 2024)

2024

For Getting Serious about Humor: Crafting Humor Datasets with Unfunny Large Language Models

CS Department Rep, Eng. Council

2023 - 2024

Columbia University

Best in General Anthropology Brown University	2019
CS2951-O Transport Logistics, 1st Place	2020
Brown University	
Senior Staff Writer/Staff Writer The Brown Noser	2016 - 2020
Associate Director/Associate, Data Board Brown Political Review	2017 - 2019

SKILLS

Programming Languages Python, Matlab, Scala, Java, C/C++, LATEX, SQL, Javascript Tools PyTorch, TensorFlow, Caffe, Scikit-Learn, NLTK, SpaCy, Horovod, Docker, Huggingface, AWS, Flask, Git, ...

Last updated: February 4, 2025