Muru Zhang

Seattle, WA (206) 245-7454 nanami17@cs.washington.edu - <u>https://nanami18.github.io/</u>

Education

University of Southern California Ph.D. in Computer Science Advisors: Swabha Swayamdipta, Robin Jia University of Washington M.S. in Computer Science Advisor: Noah A. Smith University of Washington B.S. in Computer Science, B.A. in Mathematics Honor and Award: James Hewitt Endowed Scholarship Los Angeles, CA August 2024 – Present

Seattle, WA September 2022 – June 2024

Seattle, WA September 2020 – June 2022

Publication

Ladder Residual: Redefining Tensor Parallelism in Transformers for Accelerated Inference

<u>Muru Zhang</u>*, Mayank Mishra*, Zhongzhu Zhou, William Brandon, Jue Wang, Yoon Kim, Jonathan Ragan-Kelley, Shuaiwen Leon Song, Ben Athiwaratkun, Tri dao. (2024) *In Submission*

Toward a More Complete OMR Solution

Guang Yang, <u>Muru Zhang</u>, Lin Qiu, Yanming Wan, Noah A. Smith. (2024) International Society for Music Information Retrieval (ISMIR) 2024, URL: <u>https://arxiv.org/abs/2409.00316</u>

Learning to Build by Building Your Own Instructions

Aaron Walsman, <u>Muru Zhang</u>, Adam Fishman, Ali Farhadi, Dieter Fox. (2024) European Conference on Computer Vision (ECCV) 2024, URL: <u>https://www.arxiv.org/abs/2410.01111</u>

How Language Model Hallucinations Can Snowball

Muru Zhang, Ofir Press, William Merrill, Alisa Liu, Noah A. Smith. (2023) International Conference on Machine Learning (ICML) 2024, URL: <u>https://arxiv.org/abs/2305.13534</u>

STOW: Discrete-Frame Segmentation and Tracking of Unseen Objects for Warehouse Picking Robots Yi Li, <u>Muru Zhang</u>, Markus Grotz, Kaichun Mo, Dieter Fox. (2023)

Conference on Robot Learning (CoRL) 2023, URL: https://sites.google.com/view/stow-corl23

Impossibly Good Experts and How to Follow Them

Aaron Walsman, <u>Muru Zhang</u>, Sanjiban Choudhury, Dieter Fox, Ali Farhadi. (2023) International Conference on Learning Representations (ICLR) 2023, URL: <u>https://openreview.net/forum?id=sciA_xgYofB</u>

Measuring and Narrowing the Compositionality Gap in Language Models Ofir Press, <u>Muru Zhang</u>, Sewon Min, Ludwig Schmidt, Noah A. Smith, Mike Lewis. (2022)

Empirical Methods in Natural Language Processing (EMNLP) 2023 Findings, URL: https://arxiv.org/abs/2210.03350

Break and Make: Interactive Structural Understanding Using LEGO Bricks

Aaron Walsman, <u>Muru Zhang</u>, Klemen Kotar, Karthik Desingh, Ali Farhadi. (2022) European Conference on Computer Vision (ECCV) 2022, URL: <u>https://arxiv.org/abs/2207.13738</u>

Industry Experience

Together AI, Research Scientist Intern

Mentors: Ben Athiwaratkun, Tri Dao

- Designed Transformer architecture variants that allow better overlapping of communication and computation in Tensor Parallelism for faster inference.
- Exploring and comparing various post-training approaches to adapt a pretrained model for various downstream use cases.

Amazon Web Services (AWS) CodeWhisperer, Applied Scientist Intern

Supervisor: Haifeng Qian

Designed and implemented a new transformer architecture that aims to model long-context more • efficiently. Trained a series of models up to 1.3B parameters, achieved up to 6x speedup at the inference time compared with vanilla transformer on the range of 16k context length and is able to maintain up to 92% of the performance.

Amazon/UW Robotics and State Estimation Lab, Perception Team Intern

Supervisors: Dieter Fox, Maya Cakmak, Joshua Smith

Worked on the perception part of a robotics project on developing a grasping pipeline in warehouse settings, replicating tasks performed by Amazon workers. Built a transformer-based video segmentation and tracking model based on Detectron2 that better utilizes memory information to handle ambiguous detection scenarios and allow object re-identification even with large movements and occlusion.

Noonum, Software Engineer Intern

September 2021 – December 2021

- Designed and implemented automated end-to-end tests for existing web application with Protractor and Jasmine
- Contributed new features to the web application using Angular and integrate with databases using Python

Teaching Experience

Teaching Assistant, University of Washington – Computer Science and Engineering Department

•	CSE 312: Foundations of Computing II	March 2024 – June 2024
•	CSE 447/517: Natural Language Processing	December 2023 – March 2024
•	CSE 421: Introduction to Algorithms	September 2022 – December 2023
•	CSE 311: Foundations of Computing I	January 2022 – June 2022
•	CSE 417: Algorithms and Computational Complexity	September 2021 – December 2021

San Francisco, CA

May 2024 – Present

New York, NY

Seattle, WA June 2022 – March 2023

June 2023 – September 2023

Seattle, WA