# **ZACHARY ANKNER**



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zankner

# **PUBLICATIONS** (\* indicates primary author)

#### **Journal Articles**

• Z. Ankner\*, P. Balaji, Y. Zhu, C. K. Hiew, P. Wang, and A. Gupta, "Entailsum: An entailment-based approach to aspect-based text summarization with automated aspect adaptation," *IJPRAI*, vol. 36, 2022.

# **Conference Proceedings**

- J. R. Shue\*, E. R. Chan\*, R. Po\*, **Z. Ankner**\*, J. Wu, and G. Wetzstein, "3d neural field generation using triplane diffusion," in *CVPR*, 2023.
- **Z. Ankner**\*, A. Renda, G. K. Dziugaite, J. Frankle, and T. Jin, "The effect of data dimensionality on neural network prunability," in *ICNB Workshop Neurips*, 2022.

### Pre-print / In-review

- **Z. Ankner**\*, A. Renda\*, and M. Carbin, "Renamer: A transformer architecture in-variant to variable renaming," 2023.
- **Z. Ankner**\*, N. Saphra, D. Blalock, J. Frankle, and M. L. Leavitt, "Dynamic masking rate schedules for mlm pretraining," 2023.

# RELEVANT EXPERIENCE

### Research Scientist Intern

### MosaicML

June 2022 - Ongoing

- Developed neural filtering technique for LLM pre-training based on hard-example-mining that improved 1B parameter model's average downstream performance by 2%.
- Led scaling experiments to profile best transformer architecture on H100s.
- Determined evaluation procedure for data-constrained LLM pretraining and determined optimal data mixture which improved 3B parameter model's average downstream performance by 3.2%.
- Demonstrated sequence-based attention masking was not necessary for LLM pre-training on concatenated sequences leading to an efficiency improvement of 9%.
- Re-implemented the DoReMi domain weighting algorithm and evaluated corresponding performance lift.
- Worked on retrieval-based pre-training approaches to improve LLMs on knowledge-intensive tasks. Implemented large-scale pre-training and efficient approximate KNN search.
- Worked on masking rate schedulers for improving masked language model pre-training which led to 1.89x speedup.

# **EDUCATION**

#### **Junior**

#### MIT

**Sept 2001 – June 2025** 

GPA: 5.0/5.0 Activities:

- Co-President Al@MIT (2022-current)
- Co-Lead MIT SIPB Deep Learning Reading Group (2021-current)
- Co-Lead Al@MIT Reading Group (2021-2022)
- Member of MIT Al Alignment (2022-current)

#### Relevant coursework:

- Linear Algebra and Optimization
- Stochastic Processes
- Equivariant Neural Networks

# **SKILLS**



# REFERENCES

### Jonathan Frankle

@ Chief Scientist, MosaicML

### Michael Carbin

@ Professor, MIT

#### **Amar Gupta**

Professor, MIT

 ■ agupta@mit.edu

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## Undergraduate Researcher

### **Programming Systems Group - MIT CSAIL**

October 2021 - Ongoing

- Worked on learning neural surrogates of classical programs, specifically learning a transformer-based surrogate of a CPU simulator.
  Designed and implemented an attention mechanism that makes transformers invariant to semantics preserving variable renamings, setting a new state of the art on the BHIVE dataset.
- Empirically investigated the effect the redundancy in the input distribution being learned has on neural network prunability.

### Researcher

#### Amar Gupta's Lab - MIT CSAIL

📋 August 2020 - August 2021

- Developed entailment module that can integrate with any summarization model to generate zero-shot topic-oriented summaries. Achieved new state-of-the-art performance on the MulitAspect-News dataset.
- Authored research proposal to CSAIL FinTech alliance that was granted.

# ML Engineer Intern

#### **Brain Power LLC**

☐ June 2019 - August 2019

- Trained and implemented neural networks for facial recognition, facial emotion classification, and body pose estimation.
- Developed a data processing pipeline to retrieve streams of video data from classrooms and apply the aforementioned neural networks.