# Zian(Andy) Zheng

 ♥ Ontario, Canada
 ☑ Email
 ┗ Phone
 in Linkedin
 ♠ Github
 ♠ Personal Homepage

## **Education**

**MMath University of Waterloo**, Computer Science, Ontario, Canada **MComp National University of Singapore**, Artificial Intelligence, Singapore

Sept 2024 – Now Sept 2022 – May 2024

Advised by Presidential Young Professor Yang You

Sept 2018 - May 2022

Lanzhou University, Data Science, Lanzhou, China

• GPA: 92.8/100 (Ranking: 1/192)

## Research Projects \_\_\_\_

### OpenMoE: An Early Effort on Open Mixture-of-Experts Language Models

Github Repo 🗹

- Worked on the Pytorch implementation of the first open-source, decoder-only
   MoE language model, OpenMoE, providing insights about the routing mechanism to the open-source community [model checkpoint ☑].
- Prepared the training dataset, tokenizer and conducted the **model evaluation**.

#### Matrix: Infinite-Horizon World Generation with Real-Time Interaction

Github Repo 🗹

- Built a data collection pipeline for Cyberpunk 2077, recording per-frame video data and corresponding control signals to support model training
- Served as a **core contributor to a multi-GPU inference framework**, implementing Ray-based workers (DiT, VAE, post-processing) and building an interactive frontend/backend system. Delivered the **first real-time game generation demo with user-controllable** inference [demo ☑].

## **AdaVocab: Boosting SLM Inference with Sparse Vocabulary Activation**

Github Repo 🗹

- Identified the growing **vocabulary size** as a major bottleneck for the Small Language Model (SLM) **inference efficiency**.
- Proposed and implemented a **sparsely active vocabulary** method; prepared training data, modeled Trainer, and completed evaluation with teammates.
- Achieved over 20% computation reduction and 10% inference speedup for SLMs in CPU settings.

# Work Experience \_\_\_\_\_

**HPC-AI Tech**, Artificial Intelligence Engineer Intern

Beijing, China July 2023 – Nov 2023

- Extended LLaMA's vocabulary for Chinese and contributed to data preparation
  in the Colossal-LLaMA-2 project, selected as an official base model in the 2023
  NeurIPS LLM Efficiency Challenge ☑.
- Investigated common context length extrapolation methods (e.g. PI, NTK, LongLoRA), and implemented corresponding training and evaluation pipelines to extrapolate Colossal-LLaMA-2 with multi-GPU training.
- Working on the ColossalQA Z project, a RAG framework based on Langchain.

## **Publications**

[ICML 2024] **C**OpenMoE: An Early Effort on Open Mixture-of-Experts Language Models Fuzhao Xue, **Zian Zheng**, Yao Fu, Jinjie Ni, Zangwei Zheng, Wangchunshu Zhou, Yang You

Jan 2024

Oct 2024

[ICLR 2025] MixEval-X: Any-to-Any Evaluations from Real-World Data Mixtures

Jinjie Ni, Yifan Song, Deepanway Ghosal, Bo Li, David Junhao Zhang, Xiang Yue, Fuzhao Xue,

Zian Zheng, Kaichen Zhang Mahir Shah, Kabir Jain, Yang You, Michael Shieh

[Arxiv] Infinite-Horizon World Generation with Real-Time Moving Control Ruili Feng, Han Zhang, Zhantao Yang, Jie Xiao, Zhilei Shu, Zhiheng Liu, **Andy Zheng**, Yukun Huang, Yu Liu, Hongyang Zhang

Dec 2024

# Teaching & Service \_\_\_\_\_

**Teaching Assistant:** CS135, CS479/679 at UWaterloo

Reviewers: ICLR 2025, AISTATS 2025

## **Honors & Awards** \_\_\_\_

China National Scholarship (Top 0.1% across nation), 12/2019 & 12/2021

Merit Student in Colleges and Universities in Gansu Province (Top 1% across province), 05/2021

Dr. Derick Wood Graduate Scholarship, 12/2024

## **Computer Skills** \_

Programming & Software: Python, Java, C, SQL, Tableau, Echarts, Linux, Hadoop

Libraries: PyTorch, Ray, Pandas, NumPy, Scikit-Learn, PyQt5