Junhan Zhu

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Brief Intro

I am an undergraduate student at Westlake University, actively seeking Ph.D. opportunities for Fall 2027. My research interests lie in Efficient AI and Computer Vision, with a focus on developing novel algorithms for model compression and efficient generative models.

Education

Westlake University, Bachelor of Engineering in Electronic and Information Engineering

Sept. 2023 – Present

Dec. 2024 - Present

- Major GPA: 4.04/4.3
- Selected Coursework: Data Structures and Algorithms (A+), Calculus (A+), Digital Circuits (A+), Linear Algebra (A), Probability and Statistics (A), Natural Language Processing (A).

Experience

pruning.

Visiting Research Student

ENCODE Lab. Westlake University

- Advisor: **Prof. Huan Wang** • Proposed OBS-Diff, a novel training-free, one-shot pruning framework for diffusion models, supporting diverse
- architectures and pruning granularities. First author submitted to ICLR 2026. • Developed SparAlloc, a modular benchmark and toolkit for sparsity allocation algorithms in Large Language Model (LLM)

Visiting Research Student

TGAI Lab, Westlake University

July 2024 - Nov. 2024

- Advisor: Prof. Yaochu Jin
- Investigated foundational principles of Spiking Neural Networks (SNNs).
- Conducted a literature review on the application of AI in chip placement optimization.
- Proposed a novel Dynamic Time Warping (DTW) based algorithm for optimal threshold selection in aliased signal feature decoding.

Publication

OBS-Diff: Accurate Pruning For Diffusion Models in One-Shot

J. Zhu, H. Wang, M. Su, Z. Wang, H. Wang*

arXiv:2510.06751 | # Project Page | GitHub

Oct. 2025

Submitted to ICLR 2026

- Proposed the first training-free, one-shot pruning framework for diffusion models, demonstrating broad applicability across diverse architectures and pruning granularities.
- Revitalized the classic Optimal Brain Surgeon (OBS) method for large-scale text-to-image models, achieving state-of-the-art compression performance while maintaining high generative quality, especially at high sparsity regimes.

Project

SparAlloc: A Modular Framework for Decoupled Sparsity Allocation in LLM Pruning

GitHub

May 2025

- Developed a standardized benchmark by collecting and evaluating diverse sparsity allocation algorithms for fair comparison.
- Designed as a modular toolkit to facilitate research by enabling flexible combinations of various pruning algorithms and sparsity allocation methods.

Awards

• Outstanding Bachelor's Student, Westlake University

Oct. 2025

• Innovation Award, Westlake University Oct. 2024 & Oct. 2025

Skills

- **Programming:** Python, PyTorch, C/C++
- Developer Tools: Git, LaTeX, Linux Shell
- Languages: Chinese (Native), English (Fluent, IELTS 7.0)
- Non-Technical: Communication, Teamwork, Adaptability, Self-Management, Critical Thinking