Hangyu Zhou

Education

2023–2025 Cornell University,

Master of Science in Computer Science, Advisor: Professor Bharath Hariharan., GPA 3.81/4.3.

2020–2023 Cornell University,

Bachelor of Engineering in Biological Engineering, Minor in Computer Science, GPA 3.93/4.3.

2018–2020 **Zhejiang University**,

Bachelor of Engineering in Agriculture Engineering (Joint Program), GPA 3.71/4.0.

Research Interests

Building cost-efficient and reliable AI models with practical use in vision, language, and beyond.

Publications

2024 AllClear: A Comprehensive Dataset and Benchmark for Cloud Removal in Satellite Imagery,

Hangyu Zhou*, Chia-Hsiang Kao*, Cheng Perng Phoo, Utkarsh Mall, Bharath Hariharan, Kavita Bala, NeurIPS 2024 Datasets and Benchmarks Track.

Preprints

2024 Blind Shuffling and Superposition for Better Multi-Model Compression,

Hangyu Zhou, Aaron Gokaslan, Volodymyr Kuleshov, Bharath Hariharan, In Submission.

2023 RaconCap: Contextual Image Captioning with Retrieval Augmentation,

Hangyu Zhou, Bharath Hariharan,

Work in Progress.

Experience

Jun 2022- Research Assistant, Cornell University.

Present O Mentored by Professor Bharath Hariharan.

- O Conducted research with Professor Kavita Bala and Professor Volodymyr Kuleshov.
- O Working on vision and machine learning, with a recent focus on remote sensing and modular models.

Aug-Dec Research Assistant, Cornell University.

2022 O Mentored by Professor Yu Jiang.

O Developed RGB-D video analysis system to measure the internode length of tomato plants.

2018–2019 **Project Team Lead**, *Zhejiang University*.

- O Led a project team in the National Excellence Program for Talent in Agriculture and Forestry.
- O Developed a wind-resistant solid fertilizer sprayer for unmanned airboats (Chinese patent ZL 201910859227.4).

Teaching Experience

Jan 2023- Teaching Assistant, Cornell University.

Present O SoNIC Summer Research Workshop (Summer 2024).

- O CS 4701 Practicum in Artificial Intelligence (Fall 2024).
- O CS4789/5789 Introduction to Reinforcement Learning (Spring 2024).
- CS4780/5780 Introduction to Machine Learning (Fall 2023).
- CS4670/5670 Introduction to Computer Vision (Spring 2023).

Honors & Awards

- 2022 Bowers Undergraduate Research Experience (BURE), Cornell University.
- 2022 Tau Beta Pi Engineering Honor Society, New York Delta Chapter.
- 2019 The Third Prize Scholarship, Zhejiang University.