Yuhao Zhang

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Research Interest

I am primarily interested in **Computer Vision** and **Computer Graphics**, with a specific interest in **leveraging machine** learning techniques to comprehend dynamic information in the physical world.

Education

Stanford University

2024/06 - Ongoing

Summer Research Internship

NUS (National University of Singapore)

2024/01 - 2024/05

Spring Exchange, Computer Science Department

HKUST (Hong Kong University of Science and Technology)

2021/09 - 2025/06 (Expected)

BSc in Computer Science & Mathematics

• GPA: 3.967/4.3 (top 2%)

• Major GPA: 4.045/4.3

Publication

<u>DragVideo: Interactive Drag-style Video Editing (With Arxiv link)</u>

ECCV2024

Yufan Deng*, Ruida Wang*, Yuhao ZHANG*, Chi-Keung Tang, Yu-Wing Tai

* indicates equal contribution. The order of authorship was determined alphabetically.

Anymate: A Dataset and Baselines for Learning 3D Object Rigging (With paper link)

Under Review

Yufan Deng*, Yuhao ZHANG*, Chen Geng, Shangzhe Wu, Jiajun Wu

* indicates equal contribution. The order of authorship was determined alphabetically.

Research Experience

Anymate: A Dataset and Baselines for Learning 3D Object Rigging

2024/03 – Ongoing

Advised by Prof. Jiajun Wu and Postdoc. Shangzhe Wu

Stanford University

- Proposed **Anymate Dataset**, a large-scale dataset of **178K** 3D assets paired with expert-crafted rigging and skinning information—over **50 times larger** than existing datasets.
- Develop a scalable learning-based auto-rigging framework with three sequential modules for joint, connectivity, and skinning weight prediction.
- Our framework significantly outperforms existing methods, producing accurate bone skeletons and skinning weights for realistic animations.

DragVideo: Interactive Drag-style Video Editing

2023/06 - 2024/02

Advised by Prof. Chi-Keung Tang

HKUST

And Prof. Yu-Wing Tai

Dartmouth College

- Propose a novel method for **drag-style Video Editing** with a user-friendly interface.
- Use the video diffusion model and task-specific LoRA to solve the frame inconsistency in the editing process.
- Accepted by ECCV24.
- Chosen to be featured in HuggingFace's "Daily Paper" within 48 hours after uploading.

Projects

Review on theoretical understanding of Transformers(with report link)

2023/09 - 2023/12

Project of Postgraduate Machine Learning Course

HKUST

- Research on the White-Box Transformer and its architecture.
- Look into several current research directions like Training Dynamics, Expressiveness, and theoretical explorations into Transformers applied in Computer Vision and Graph.

Learning and Adversarial Style Augmentation for Unseen Domain Anomaly Detection

2022/09 - 2023/9

Advised by Prof. Hao Chen

HKUST

- Undergraduate Research Opportunity (UROP) at HKUST
- Researched medical **abnormal detection** in the unseen domain.
- Try to solve the domain shift problem by applying style augmentation and dual branch inference.

Research Intern in StatML Lab

2023/2 - 2023/5

Advised by **Prof. Tong Zhang**

HKUST

- Contribute to developing **LLM-FT**, a codebase for large language model fine-tuning and inference.
- Collect and preprocess academic data from **Semantic Scholar** for large language model training.

Selected Awards

- Summer Research Scholarship(HKD\$20000 from Computer Science, HKD\$5000 from Math)
- Chern Class Talent Scholarship Award (For top students in the math department)
- HKUST Scholarship for Continuing Undergraduate Students (HKD\$10000 per year)
- HKUST Study Abroad Funding Support 24' (HKD\$10,000)
- Dean's list for all semesters (TGA 3.7 or above, top 10 percentile)

Activities

- Heidelberg Laureate Forum, Sep 2024, Heidelberg, Germany
- The European Conference on Computer Vision (ECCV), October 2024, Milano, Italy

Standardized Tests

• TOEFL iBT: 105 (Reading 29, Listening 28, Speaking 23, Writing 25)

Skills

- Tools: PyTorch, LaTeX, Markdown, git, Java, C++, Blender
- Language: Mandarin (Native), English (Fluent)