Ziyao Zeng (Adonis)

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Summary

- Intern with Prof. Jianbo Shi at UPenn GRASP Lab; Prof. Xuming He at ShanghaiTech PLUS Lab. Reviewer of CVPR 2022
- Broadly interest in Computer Vision, especially 3D Perception and Cross Modality like Vision-Language and 2D-3D Vision

Educations

ShanghaiTech University

Sept. 2019 - (Expected) June 2023

Last Update: Sept. 2022

B.Eng. in Computer Science, Major | Innovation and Entrepreneurship, Minor

- Overall GPA: 3.59/4.00, rank 37/166
 - -International Summer Program, Osaka University, June 2022 | Entrepreneurial Mindshift Program, Babson College, March 2021

Publications (*: equal contribution)

Can Language Understand Depth?

Renrui Zhang*, Ziyao Zeng*, Ziyu Guo, Yafeng Li | Mentor: Renrui Zhang, Ph.D. candidate at MMLab, CUHK

ACM Multimedia 2022 (Brave New Idea) | Link: https://arxiv.org/abs/2207.01077

- -We are the first to conduct zero-shot adaptation from the semantic language knowledge to quantified downstream vision tasks
- -We are the first to perform zero-shot training-free monocular depth estimation.
- -Our DepthCLIP surpasses existing unsupervised methods and even approaches the early fully-supervised networks.
- DSPoint: Dual-scale Point Cloud Recognition with High-frequency Fusion

Renrui Zhang*, **Ziyao Zeng***, Ziyu Guo*, Xinben Gao, Kexue Fu | **Mentor: Prof. Jianbo Shi**, GRASP Lab, University of Pennsylvania arXiv technical report, 2021, in submission to ICRA 2023 | Link: https://arxiv.org/pdf/2111.10332.pdf

- -We proposed DSPoint to conduct dual-scale processing with local point convolution and global voxel attention for efficient point cloud processing.
- -For better feature blending, we conduct inter-scale cross-modality interaction by communicating high-frequency coordinates information.
- VT-CLIP: Enhancing Vision-Language Models with Visual-guided Texts

Renrui Zhang*, Longtian Qiu*, Wei Zhang, **Ziyao Zeng** | **Mentor: Renrui Zhang**, Ph.D. candidate at MMLab, CUHK arXiv technical report, 2021, in submission to CVPR 2023 | Link: https://arxiv.org/pdf/2112.02399.pdf

- -To improve adaptation of Contrastive Vision-Language Pre-training (CLIP), we enhance vision-language modeling via visual-guided texts.
- -Specifically, we guide the text feature to adaptively explore informative regions on the image and aggregate the visual feature by cross-attention.
- Rethinking Audio-Visual Sound Separation with Mask Transformers

Jiaben Chen*, Renrui Zhang*, Dongze Lian, **Ziyao Zeng**, Jiaqi Yang, Xinhang Liu | **Mentor: Prof. Jianbo Shi**, GRASP Lab, University of Pennsylvania In submission to ICLR 2023 | Link: Coming soon

- -We re-formulate visual-sound separation as a sound Mask Transformer task, with a flexible query expansion mechanism.
- -We demonstrate state-of-the-art performance, with **up to 44.2 % improvement** of SDR on MUSIC benchmark.

Course Project

• Twitter Emotion Classification (CS181 Artificial Intelligence)

Mentor: Prof. Kewei Tu, ShanghaiTech University |Link: https://adonis-galaxy.github.io/homepage/research/Al CS181 project.pdf

Generalized DUQ: Generalized Deterministic Uncertainty Quantification (CS282 Machine Learning)

Mentor: Prof. Xuming He, PLUS Lab, ShanghaiTech University | Link: https://adonis-galaxy.github.io/homepage/research/ML CS282 project.pdf

• Seek Common while Shelving Differences: A New Way for dealing with Noisy Labels (CS280 Deep Learning)

Mentor: Prof. Xuming He, PLUS Lab, ShanghaiTech University | Link: https://adonis-galaxy.github.io/homepage/research/DL CS280 project.pdf

Research / Working Experience

GRASP Lab, University of Pennsylvania

April 2021 - Present

- -Mentor: Prof. Jianbo Shi | Project: DSPoint, Self-supervised Image Segmentation, Monocular 3D Object Detection
- Shanghai Al Lab
 -Mentor: Renrui Zhang, Ph.D. candidate at MMLab, CUHK | Project: DepthCLIP, VT-CLIP

Nov. 2021 - July. 2022 July 2020 - June 2021

- PLUS Lab, ShanghaiTech University
- -Mentor: Prof. Xuming He | Project: Mix-data Anomaly Segmentation, Noisy Labels Classification, Uncertainty Estimation

n July 2021 - April 2022

- UISEE AI Lab, UISEE Technology
 -Algorithm Engineer | Develop point cloud recognition & monocular 3D object detection algorithm for self-driving cars
- Shanghai Advanced Research Institute, CAS

Aug. 2020 - June 2021

-Intern Lecturer | Teaching advanced scientific topic to public, including deep learning and computer vision

Service

Reviewer: CVPR 2022 (Emergency reviewer, reviewing two papers)

Tutoring Experience

Freshman Mentor | Instructed by Prof. Rui Fan

2020 Fall – 2021 Spring

Awards / Competitions

Merit Student of ShanghaiTech University (Top 15%)

2021

State Grid Al Innovation Competition in Power Dispatch and Control (Top 10%, 24/242)

2021

Skills