HAIDONG ZHU

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EDUCATION

Ph.D. candidate, Computer Science, University of Southern California, 2019 - 2024 B.E., Electronic Information Science and Technology, Tsinghua University, 2015 - 2019

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EXPERIENCE

Research Intern @ Microsoft, Redmond, WA, Advisor: Dr. Tianyu Ding	May. 2023 - Aug. 2023
Applied Scientist Intern @ Amazon, Bellevue, WA, Advisor: Dr. Yuyin Sun	May. 2022 - Aug. 2022
Research Intern @ Bytedance Inc., Mountain View, CA, Advisor: Dr. Ye Yuan	May. 2021 - Aug. 2021
Visiting Researcher @ VCG, Harvard University, Cambridge, MA, Advisor: Prof. Hanspeter Pfist	er Jun. 2018 - Sept. 2018

SELECTED PUBLICATIONS

For the full pulication list, please refer to my Google Scholar.

- 1. 3-D Representation and Rendering
 - Haidong Zhu^{*} et al., CaesarNeRF: Calibrated Semantic Representation for Few-shot Generalizable Neural Rendering, preprint, 2023.[Project][Paper][Code]
 - Haidong Zhu^{*} et al., **CAT-NeRF: Constancy-Aware Tx**²Former for Dynamic Body Modeling, IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPRW), pp. 6618-6627, 2023.[Paper][Code]
 - Haidong Zhu et al., Multimodality Neural Radiance Field, IEEE International Conference on Robotics and Automation (ICRA), pp. 9393-9399, 2023.[Paper]
 - Yueqi Duan^{*}, Haidong Zhu^{*}, et al., **Curriculum DeepSDF**, European Conference on Computer Vision (ECCV), pp. 51-67, 2020. (equal contribution) [Paper][Code]

2. Biometrics

- Wanrong Zheng^{*}, Haidong Zhu^{*} et al., GaitSTR: Gait Recognition with Two-stream Sequential Refinement, preprint, 2024. [Paper]
- Haidong Zhu et al., SEAS: Shape Aligned Supervision for Person Re-Identification, accepted to IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2024.
- Haidong Zhu et al., ShARc: Shape and Appearance Recognition for Person Identification In-the-wild, IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2024. [Paper]
- Haidong Zhu^{*} et al., GaitRef: Gait Recognition with Refined Skeletons, IEEE International Joint Conference on Biometrics (IJCB), 2023. [Paper][Code]
- Haidong Zhu et al., Gait Recognition Using 3-D Human Body Shape Inference, IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), pp. 909-918, 2023.[Paper][Supp]
- 3. Vision and Language
 - Zhaoheng Zheng, ..., Haidong Zhu, et al., Large Language Models are Good Prompt Learners for Low-Shot Image Classification, accepted to IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2024. [Paper]
 - Zhaoheng Zheng, Haidong Zhu, et al., CAILA: Concept-Aware Intra-Layer Adapters for Compositional Zero-Shot Learning, IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2024. [Paper]
 - Haidong Zhu et al., Self-supervised Learning for Sentiment Analysis via Image-text Matching, IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pp. 1710-1714, 2022. [Paper]
 - Haidong Zhu, et al., **Utilizing Every Image Object for Semi-supervised Phrase Grounding**, *IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)*, pp. 2210-2219, 2021. [Paper]
 - Chuanzi He, Haidong Zhu, et al, CPARR: Category-based Proposal Analysis for Referring Relationships, IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPRW), pp. 4074-4083, 2020. [Paper]
- 4. Biomedical Images Analysis
 - Haidong Zhu, et al., Pick-and-Learn: Automatic Quality Evaluation for Noisy-Labeled Image Segmentation, International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI), LNCS 11769, pp. 576-584, 2019. [Paper]
 - Brian Matejek, Daniel Haehn, <u>Haidong Zhu</u>, et al., **Biologically Constrained Graphs for Global Connectomics Re**construction, IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), pp. 2089-2098, 2019. [Paper][Code]

PROFESSIONAL ACTIVITIES

Reviewer:

- Conferences: ICME [2020-2022], BMVC [2020-now], WACV [2021-now], IROS [2021], AAAI [2022-now], MICCAI [2022], ICPR [2022], ECCV [2022-now], CVPR [2023-now], ICCV [2023], EMNLP [2022].
- Workshops: MULA [2020-now],
- Journals: IJCV [2021], T.MM [2022-now], MM [2022], TPAMI [2022-now]

RESEARCH EXPERIENCE

IRIS Computer Vision Lab, University of Southern California

Research Assistant, Advisor: Prof. Ram Nevatia

- Biometrics: Identification with gait, body and other biometrics. [WACV 2023,IJCB 2023,WACV 2024,CVPR 2024]
- Skeleton Action Recognition: Action recognition from skeleton sequences from videos. [ICPR 2022]
- Sentiment Analysis: Self-supervised sentiment classification with multimodal matching. [ICASSP 2022]
- Vision and Language: Grounding and compositional learning. [WACV 2021, TAC 2020, WACV 2024, CVPR 2024]
- 3D Vision and Rendering: Improved the performance of reconstruction of 3D representation with implicit function and neural radiance field. [ECCV 2020,CVPRW 2023]
- Referring Relationship: Relationship analysis for the objects detected in the same image. [CVPRW 2020]

Applied Science Group, Microsoft.

Research Intern, Advisor: Dr. Tianyu Ding

- Few-shot Generalizable NeRF: Extending existing generalizable NeRF for few-reference view cases. [arXiv]
- NeRF for Scene Editing: Applying generalizable NeRF for scene editing with 3-D consistency.

Lab 126, Amazon.

Applied Scientist Intern, Advisor: Dr. Yuyin Sun

- Multimodality NeRF: NeRF reconstruction with multimodality input. [ICRA 2023]
- **Pointcloud registration:** Align and register different 3-D point clouds describing the same scene.

Intelligent Creation Lab, ByteDance Inc.

Research Intern, Advisor: Dr. Ye Yuan

- Mesh Reconstruction: Fine grained mesh for human body shape from single image. [ICPR 2022]
- Clothing Network: Automatic clothing network for 3-D human body shape with generation.

Multimedia Signal Processing Lab, Tsinghua University

Research Assistant, Advisor: Prof. Ji Wu

- Noisy-labeled Image Segmentation: Improved the performance of pixel-wise segmentation network while part of training samples are noisy-labeled. [MICCAI 2019]
- Large-scale Biomedical Image Segmentation: Set up a biomedical image segmentation system for biomedical images.

Visual Computing Group, Harvard University

Undergraduate Research Intern, Advisor: Prof. Hanspeter Pfister

- 3D segmentation: Improved the 3D segmentation pipeline for connectomic projects and generated state-of-the-art result on the same quality of affinities compared with present methods, got 3^{rd} place on SNEMI3D public dataset.
- Graphs Reconstruction: Set up graph improvement step for error correction in connectomic segmentation. [CVPR 2019]

i-Vision Group

Research Assistant, Advisor: Prof. Jiwen Lu

- Metric Learning: Applied hardness-aware strategy to improve efficiency and result of metric learning.
- Point Cloud Reconstruction: Investigated point cloud completion and autoencoder framework for 3D reconstruction.
- Self-supervised Learning: Applied self-supervision strategy as pretext for 3D point cloud classification.

TECHNICAL SKILLS

Deep Learning Framework Tensorflow, Keras, PyTorch, Theano, Caffe **Programming Language** C/C++, Python, MATLAB, Mathematica, Verilog,

COURSE PROJECTS

Structural Relational Reasoning for Point Clouds Structural relational network for reasoning for point clouds. **Competition and Lecture Management System** Lecture management system with WeChat and website versions. Video-audio Similarity Evaluation System Evaluating similarity between given audio and visual fragments. **Online Big Data Face Recognition System** Real time face recognition with big data management.

Mountain View, CA

May. 2021 - Aug. 2021

Beijing, China

Oct. 2018 - Jun. 2019

Beijing, China

Feb. 2018 - Apr. 2019

Cambridge, MA

Jun. 2018 - Sep. 2018

Aug. 2019 - present

Los Angeles, CA

Bellevue, WA

Redmond, WA

May. 2023 - Aug. 2023

May. 2022 - Aug. 2022