Haidong ZHU

https://haidongz-usc.github.io/

EDUCATION

• University of Southern California

Los Angeles, CA

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Mobile: (213) 605-3650

Ph.D. in Computer Science Advisor: Prof. Ram Nevatia

Aug. 2019 - Dec. 2024 (expected)

• University of Southern California

Los Angeles, CA

M.S. in Computer Science GPA: -

Aug. 2019 - May. 2021 (expected)

• Tsinghua University

Beijing, China

B.E. in Electronic Information Science and Technology

GPA: 3.70/4.00

Aug. 2015 - Jun. 2019

RESEARCH EXPERIENCE

• University of Southern California

Los Angeles, CA

 $Research\ Assistant$

Advisor: Prof. Ram Nevatia

Aug. 2019 – present

• Harvard University

Cambridge, MA

Visiting Undergraduate Research Intern Advisor: Prof. Hanspeter Pfister

Jul. 2018 - Sept. 2018

• Tsinghua University

Beijing, China

Undergraduate Research Assistant

Advisor: Prof. Jiansheng Chen, Jiwen Lu and Ji Wu

May 2017 - Jun. 2019

SKILLS

• Programming Skills: Java, C/C++, MATLAB, Python, Git, Verilog, Linux

• Deep Learning Frameworks: Caffe, PyTorch, TensorFlow, Keras, Chainer

Manuscripts

• Chuanzi He, <u>Haidong Zhu</u>, Jiyang Gao, Kan Chen, and Ram Nevatia, **PARR: Predicate Analysis for Referring Relationships**, <u>Under review</u>.

- Yueqi Duan, <u>Haidong Zhu</u>, Chaojian Li, Jiwen Lu, and Jie Zhou, **Unsupervised 3D Feature Learning via Point Cloud Completion**, *Under review*.
- Haidong Zhu, Jialin Shi, and Ji Wu, Pick-and-Learn: Automatic Quality Evaluation for Noisy-Labeled Image Segmentation, International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI), 2019, accepted.
- Brian Matejek, Daniel Haehn, <u>Haidong Zhu</u>, Donglai Wei, Toufiq Parag, and Hanspeter Pfister, **Biologically**Constrained Graphs for Global Connectomics Reconstruction, Proceedings of the IEEE Conf. on Computer
 Vision and Pattern Recognition (CVPR), pp. 2089-2098, 2019.

Research Projects

• IRIS Computer Vision Group, University of Southern California

Los Angeles, CA

Aug. 2019 - present

Advisor: Prof. Ram Nevatia

• Query Grounding: Object localization and referring based on the query relevant with the image.

- Referring Relationship: Relationship analysis for the objects detected in the same image.
- Visual Computing Group, Harvard University

Cambridge, MA

Advisor: Prof. Hanspeter Pfister

Jun. 2018 - Sept. 2018

 \circ 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.

• Multimedia Signal Processing Lab, Tsinghua University

Beijing, China

Advisor: Prof. Ji Wu

Feb. 2018 - Apr. 2019

- Noisy-labeled Image Segmentation: Improved the performance of pixel-wise segmentation network while part of training samples are noisy-labeled.
- Meta Learning: Introduced meta-learning methods for assessing the quality of the input image without annotations.

• i-Vision Group, Tsinghua University

Beijing, China

Advisor: Associate Prof. Jiwen Lu

Feb. 2018 - Apr. 2019

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

• Information Cognition and Intelligent System Lab, Tsinghua University

Beijing, China

Advisor: Associate Prof. Jiansheng Chen

Jun. 2017 - Jan. 2018

- Liveness Detection System: Embedded the liveness detection strategy on mobile chips and systems.
- Big Data System: Set up the human identity system for huge information management and relation prediction.
- Image Caption: Studied the overfitting cases in image captioning models.

Projects and Coursework

- Structural Relational Reasoning for Point Clouds: Introduced structural relational network for reasoning.
- Hardness-aware Deep Metric Learning: Hardness samples generation for metric learning sampling.
- Competition and Lecture Management System: Lecture management system with wechat and website version.
- 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.

AWARDS AND HONORS

Outstanding Undergrad Thesis	2019
• Scholarship for Top Research Projects	2018
• Scholarship for Academic Excellence	2018
• 3rd Place in SNEMI3D Challenge	2018
• Scholarship for Social Practice Excellence	2016/2017
• Scholarship for Voluntary and Public Excellence	2016
• 2nd Prize in Tsinghua Volunteer Activity	2016