

Ziyang WANG

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EDUCATION

University of Electronic Science and Technology of China - Chengdu, China **Sept. 2018 – Jul. 2022**

- Major: **Software Engineering**: International Elite Program, GPA: 3.92/4 Weighted Average: 89.89
- Bachelor of Engineering expected in July 2022
- Selected courses: Calculus I 94, Calculus II 90, Linear Algebra 92, Artificial Intelligence 90.

International Technology University - San Jose, CA Visiting student **Jul. 2019 – Aug. 2019**

RESEARCH

Research Intern **Tsinghua University** **Oct. 2021 – Present**

Advisor: [Prof. Jingjing Liu](#)

- I am now a research intern in Institute for AI Industry Research, Tsinghua University. My advisor is Prof. Jingjing Liu. Our research interest is vision and language. Recently, we focus on building multimodal prompt to help the large scale pretrain model to perform better on downstream tasks.

Research Assistant (full-time) **UESTC** **Feb. 2021 – Sept. 2021**

Advisor: [Prof. Jingjing Li](#)

- Conducted full-time research on Zero-shot Learning and transfer learning under the supervision of Prof. Jingjing Li.
- Our paper “Region Semantically Aligned Network for Zero-Shot Learning” have been accepted by CIKM21 (co-lead author, full research track) and I gave a presentation about our paper on the main conference. In this paper, we proposed a novel ZSL method to improve the alignment between semantic space and visual space in a region-based manner. In this paper, we directly mapping the image regions to semantic attributes and leverage text information to enhance the attribute localization. Further, we provide a more simple and more effective structure for our model and will submit to TIP recently.

SKILLS

- Languages: Chinese (native)
English TOEFL 106 (r29 l29 s24 w24), GRE 327 (verbal157 math170)
- Computer: code on C, Python, coding experience on Pytorch, have a basic understanding on machine learning, deep learning, have research experiences on Zero-shot Learning, Multimodal Intelligence.

HOBBY

- Football: Captain of the department team and won the school champion twice (2019 2021); Key player of the school team and play the CUFA games (2018-2021).

SELF-EVALUATION

I consider myself as a devoted person and can make contribution to my teams. I can always provide some novel ideas and try to think in a novel angle. What's more, I am really interested in doing research because I gain a lot of satisfaction from exploring and solving those difficult tasks. Recently, I am really interested in multimodal machine learning, especially the vision and language task. I hope that my work can really benefit to the human being.

PUBLICATION

- Ziyang Wang, Yunhao Gou, Jingjing Li, Yu Zhang, and Yang Yang. 2021. Region Semantically Aligned

Network for Zero-Shot Learning. In Proceedings of the 30th ACM International Conference on Information and Knowledge Management (CIKM' 21 oral).