Sule BAI 白苏乐

Second-year M.S. Student Artificial Intelligence, Tsinghua University ↑ Homepage: https://sulebai.github.io/

➤ Email: bsl23@mails.tsinghua.edu.cn

८ Mobile: (+86) 198-0030-9935

☑ GitHub

EDUCATION

• Tsinghua University

09/2023 - 06/2026

M.S in Artificial Intelligence | Advisor: Prof. Yansong Tang

• Beijing University of Posts and Telecommunications

09/2019 - 06/2023

B.Eng in Computer Science and Technology | Rank: Top 3% (17/4437)

Preprints

• UniVG-R1: Reasoning Guided Universal Visual Grounding with Reinforcement Learning
Sule Bai, Mingxing Li, Yong Liu, Lei Sun, Haoji Zhang, Jing Tang, Xiangxiang Chu, Yansong Tang
Under Review NIPS | [paper] | [code] | [project page] | MLLMs | RL | Reasoning Grounding

• Self-Calibrated CLIP for Training-Free Open-Vocabulary Segmentation

Sule Bai*, Yong Liu*, Yifei Han, Haoji Zhang, Yansong Tang, Jie Zhou, Jiwen Lu

Under Review TIP | [paper] | [code] Open-world Segmentation

PUBLICATIONS - * denotes equal contribution

• Narrative Action Evaluation with Prompt-Guided Multimodal Interaction

Shiyi Zhang*, Sule Bai*, Guangyi Chen, Lei Chen, Jiwen Lu, Junle Wang, Yansong Tang

CVPR 2024 | [paper] | [code] Video Understanding Multimodal Learning

• Open-Vocabulary Segmentation with Semantic-Assisted Calibration

Yong Liu*, Sule Bai*, Guanbin Li, Yitong Wang, Yansong Tang

CVPR 2024 | [paper] | [code]

Open-world Segmentation

• Stepping Out of Similar Semantic Space for Open-Vocabulary Segmentation

Yong Liu*, Song-Li Wu*, **Sule Bai***, Jiahao Wang, Yansong Tang ICCV 2025 | [paper] Open-world Segmentation

EXPERIENCE

• Alibaba Group, ML Team | Research Intern

Focus on Multimodal LLMs and RL application; submit a conference paper

01/2025 - 06/2025

Supervisor: Dr. Xiangxiang Chu

• ByteDance, TikTok AI Center | Research Intern

Focus on Multimodal LLMs (Diffusion LLMs) and RL application

06/2025 - now

Supervisor: Dr. Xiangtai Li, and Dr. Anran Wang

Honors and Awards

• Outstanding Graduates of Beijing

2023

• Yingcai Scholarship of Tsinghua University (top 5%)

2024

• First class Scholarship of BUPT (top 5%)

2022, 2023

SKILLS

- Programming Languages: Python, MATLAB, Shell, LATEX, C++/C, HTML
- Programming Tools: PyTorch, Git, Docker, Linux Ops, Vim

Academic Service

• Reviewer: CVPR, ECCV, NIPS, TCSVT