Zheyuan (David) Liu

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Adelaide, Australia

2024–current

Current Position

Postdoctoral Research Fellow

Australian Institute for Machine Learning (AIML) University of Adelaide

Advisor: Prof. Anton Van Den Hengel

- Research surrounds video generative models.
- Contributing to a collaborative team developing an MVP screenplay-to-storyboard conversion tool alongside research responsibilities.

Education

Doctor of Philosophy, Computer Science	Canberra, Australia
Australian National University (ANU)	2019–2024
Advisor: Prof. Stephen Gould	
 Composed image retrieval, vision-and-language tasks. 	
• Experienced in vision-and-language networks, large language models, diffusion-bas	sed

- Experienced in vision-and-language networks, large language models, diffusion-based image generation and editing.
- Collaborations involve semantic segmentation and weakly-supervised learning.

Bachelor of Engineering Hons (Research & Development)	Canberra, Australia
Australian National University (ANU)	2015–2018
First Class Honours	

• Major: Electronics and Communication Systems; Minor: Mechatronics Systems.

Previous Experience & Positions

Teaching assistant, Advanced Topics in Machine Learning (Casual position)	Canberra, Australia
Australian National University	2020–2022
• Convex analysis, statistical machine learning and deep learning.	
Teaching assistant, Digital Systems and Microprocessors	Canberra, Australia
(Casual position)	
Australian National University	2018
• FPGA and ARM architecture.	
Research internship	Sydney, Australia
Commonwealth Scientific and Industrial Research Organisa- tion (CSIRO)'s Data61	2017–2018
 Traffic incident analysis and multilevel traffic scenario simulation. Follow-up project on XgBoost incident duration prediction for publication. 	

Academic Services

Reviewer for CVPR, ECCV, ICCV — *multiple years;* ACM Multimedia (ACM-MM) 2024; Transactions on Machine Learning Research (TMLR) — *regularly;* IEEE Transactions on Multimedia (TMM).

Chair for DICTA 2025.

Selected Research Projects

See complete list at my homepage. First-author:

Frame-wise Conditioning Adaptation for Fine-Tuning Diffusion Models in Text- to-Video Prediction.	
Under review	2025
 Z Liu, J Wang, Z Duan, C Rodriguez-Opazo, A Hengel. Video generation via fine-tuning; adapter architectural design; text-video prediction. 	
Candidate set re-ranking for composed image retrieval with dual multi-modal	
encoder.	
Transactions on Machine Learning Research (TMLR)	2024
 Z Liu, W Sun, D Teney, S Gould. Vision-language reasoning: cross-attention module design: composed image retrieval 	
• Vision-language reasoning, cross-attention module design, composed image retrieval.	
IEEE Winter Conference on Applications of Computer Vision (WACV)	2024
• Z Liu, W Sun, Y Hong, D Teney, S Gould.	
• Vision-language reasoning; task-specific training strategy; composed image retrieval.	
Image retrieval on real life images with pre-trained vision-and-language models. <i>IEEE International Conference on Computer Vision (ICCV)</i>	2021
 Z Liu, C Rodriguez-Opazo, D Teney, S Gould. Vision-language reasoning; task-specific transformer adaption; dataset collection and 	
task-specific metric; composed image retrieval.	
Collaborations:	
OpenKD: opening prompt diversity for zero- and few-shot keypoint detection. <i>European Conference on Computer Vision (ECCV)</i>	2024
• C Lu, Z Liu , et al.	
• Leveraging LLM for supporting diverse prompts; few and zero-shot keypoint detection.	
Learning audio-visual source localization via false negative aware contrastive learning	
IEEE Computer Vision and Pattern Recognition (CVPR)	2023
• W Sun, J Zhang, J Wang, Z Liu, et al.	
• Multi-modal learning; task-specific contrastive learning; audio-visual source localization.	
All-pairs consistency learning for weakly supervised semantic segmentation.	
<i>IEEE International Conference on Computer Vision (ICCV), Workshop on New Ideas in</i>	2023
Vision Iransformers	
 W Sun, Y Zhang, Z Qin, Z Liu, et al. Exploiting relationships of attention weights; weakly supervised semantic segmentation. 	
Technical Skills	
Experienced in	

- **Deep learning programming** Python.
- Deep learning frameworks and related tools PyTorch, and Caffe; Docker, Kubernetes, and Slurm.
- Machine learning libraries Scikit-learn, XgBoost.
- Data collection through Amazon Mechanical Turk.

Other skills

- Other programming languages Matlab, Verilog and LATEX.
- Web development frameworks Bootstrap, Astro, Django. Actively maintaining a benchmark server.