Zheyuan (David) Liu

⊠ zhevuan.liu@anu.edu.au • '¹ zhevuanliu.me

Education

Doctor of Philosophy, Computer Science

Canberra, Australia

Australian National University

Mar 2019–*current* (*Thesis submitted*)

- Research surrounds composed image retrieval, broadly in the field of vision-and-language, multi-modal learning. Supervised by Prof. Stephen Gould.
- Experienced in vision-and-language pre-trained networks, semantic segmentation and and weakly-supervised learning.
- Experienced in fine-tuning large language models, diffusion-based text-to-image generation, and language-guided image editing.

Bachelor of Engineering Hons (Research & Development)

Canberra, Australia

Australian National University, First Class Honours

Feb 2015-Dec 2018

• Majoring in Electronics and Communication Systems, Minoring in Mechatronics Systems.

Selected Research Projects

Click to visit my Google Scholar profile with a comprehensive and up-to-date publication record.

Image retrieval on real life images with pre-trained visionand-language models.

Montreal, Canada

IEEE International Conference on Computer Vision (ICCV)

2021

• Z Liu, C Rodriguez-Opazo, D Teney, S Gould. Available at arXiv:2108.04024.

Bi-directional training for composed image retrieval via text prompt learning.

Hawaii, United States

IEEE Winter Conference on Applications of Computer Vision

2024

• Z Liu, W Sun, Y Hong, D Teney, S Gould. Available at arXiv:2303.16604.

Candidate set re-ranking for composed image retrieval with dual multi-modal encoder.

Under review

• Z Liu, W Sun, D Teney, S Gould. Available at arXiv:2305.16304.

Learning Audio-Visual Source Localization via False Negative Aware Contrastive Learning.

Vancouver, Canada

IEEE Computer Vision and Pattern Recognition (CVPR)

2023

2023

- W Sun, J Zhang, J Wang, Z Liu, et al. Available at arXiv:2303.11302.
- Contribute to the work in ideas and writing.

All-pairs Consistency Learning for Weakly Supervised Semantic Segmentation.

Paris, France

IEEE International Conference on Computer Vision (ICCV), Workshop on New Ideas in Vision Transformers

2023

- W Sun, Y Zhang, Z Qin, Z Liu, et al. Available at arXiv:2308.04321.
- Contribute to the work in ideas, coding and writing.

Other Academic Activities

Served as reviewers for

- Computer Vision and Pattern Recognition (CVPR) 2024
- IEEE Transactions on Multimedia (TMM)

Work Experience

Teaching assistant, Advanced Topics in Machine Learning (Casual position)

Canberra, Australia

Australian National University

2020-2022

- Graduate-level course offered in the second semesters (in 2020, 2021, and 2022).
- Topics include convex analysis, statistical machine learning and deep learning.
- Course convenor: Prof Stephen Gould.

Teaching assistant, Digital Systems and Microprocessors (Casual position)

Canberra, Australia

Australian National University

2018

- Undergraduate-level course offered in the first semester (in 2018).
- Topics include FPGA and ARM architecture.
- Course convenor: Dr Jonghyuk Kim.

Research internship (Summer internship program, during the Year 3 & 4 break in undergraduate)

Sydney, Australia

Commonwealth Scientific and Industrial Research Organisation

Nov 2017-Feb 2018

- (CSIRO)'s Data61
- Traffic incident analysis and multilevel traffic scenario simulation with Aimsun.
- Follow-up project on XgBoost incident duration prediction published at the ITS World Congress 2019 here.
- Supervised by Dr Adriana-Simona Mihaita.

Skills

Experienced in

- Python coding.
- Deep learning frameworks and tools (PyTorch and PyTorch-Lightning, Caffe, and Docker environment).
- Machine learning libraries and tools (scikit-learn, XgBoost).
- Deep learning dataset collection through Amazon Mechanical Turk.

Other skills

- **Programming Languages** Python, Matlab, Verilog and LATEX.
- Web development Bootstrap, Django. Actively maintaining a <u>dataset benchmark server</u>.
- Can work alone or in a team. Excellent communication skills.

Languages

- Mandarin Chinese native.
- English Fluent.