

Lei Wang

RESEARCH FELLOW · VISITING SCIENTIST · COMPUTER SCIENTIST

Office N218, CSIT Building, ANU Campus, Acton ACT 2601, Australia

+61(0)451852886 | lei.w@anu.edu.au | leiwangr.github.io | © Google Scholar

I am a hardworking, passionate, and self-disciplined researcher.

Lei Wang is a Research Fellow at ANU, a Visiting Scientist at Data61/CSIRO, and a Computer Scientist at Active Intelligence Australia Pty Ltd. He has been a Computer Vision Researcher at iCetana Pty Ltd since 2018 and has previously held roles as a Visiting Researcher at Data61/CSIRO and UWA.

Research Interests: action recognition in videos | anomaly detection | video image processing | one- and few-shot learning | deep learning | tensor learning | domain adaptation

Education

Laucucion	
Doctor of Philosophy (PhD), Computer Science, The Australian National University (ANU)	2019/07-2023/12
Master of Professional Engineering, Software Engineering, The University of Western Australia (UWA)	2016/02-2018/03
Experience	
Research Fellow (Level B) ANU College of Engineering, Computing and Cybernetics	2023/02-present
Visiting Researcher, Postgraduate research student, Visiting Scientist CSIRO's Data61, Australia	2018/09-present
Computer Scientist Active Intelligence Australia Pty Ltd, Perth, Australia	2021/07-present
Machine Learning Researcher Ebenezer Technologies, Barranquilla, Colombia	2020/09-2021/01
Visiting Researcher Department of Comput. Sci. and Softw. Eng., UWA, Perth, Australia	2018/10-2019/10
Computer Vision Research Intern, Computer Vision Researcher iCetana Pty Ltd, Perth, Australia	2018/07-2020/09

Research Projects & Funding

- Chief Investigator (CI) / Delegated lead CI, "MotionNetLite: Video Dynamics Distillation for Scalable Models", National Computational Merit Allocation Scheme (NCMAS 2024), 1MSU and 10TB, 2024/01/01-2024/12/31
- Lead Chief Investigator (Lead CI), "Robust anomaly detection in human-centric videos", The NCI National AI Flagship Merit Allocation Scheme, 100KSU and 5TB, 2024/01/01-2024/06/30
- Co-Investigator (Co-I), "Review of Xailient's technical pipeline of facial recognition", A\$ 50,815, 2023/10/30-2023/12/22
- Chief Investigator (CI) / Delegated lead CI, "Towards building general-purpose multimodal foundation models", NCI Adaptater Scheme Q4 2023 (HPC funding scheme), Gadi allocation 100KSU and storage allocation 25KSU (4TB), 2023/10/01-2023/12/31
- **Grant / Project Award** (Oracle Cloud credits award), "Automatic, large-scale screening of failure cases in autonomous driving", **A\$ 48,000**, 2023/07/26-2024/07/25
- Co-Investigator (Co-I), "Sharing early insights for more resilient communities", A\$ 71,089, 2023/04/19-2023/10/31
- Research sponsorship (Active Intelligence Corp.), Principal Investigator / Project Lead, "Detecting anomalies in video footage (stage 2)", A\$ 108,628, 2022/07/01-2023/06/30
- Research sponsorship (Active Intelligence Corp.), Principal Investigator / Project Lead, "Detecting anomalies in video footage",
 A\$ 135,706, 2021/07/01-2022/06/30

Teaching

Teaching Assistant | Department of Comput. Sci. and Softw. Eng., UWA

2018/03-2018/07

- CITS5508 Machine Learning
- Unit Coordinator(s): Assoc. Prof. Du Huynh & Prof. Mark Reynolds

Recognition & Honors

- The Sang Uk Lee Best Student Paper Award, ACCV 2022, 2022/12/08
- The Incentive Unit Award, Active Intelligence Corp., 2022/09/09-2032/09/08
- Outstanding Reviewer Award, ECCV 2022, 2022/10/19
- Data61 Top-up Scholarship, Data61/CSIRO, 2019/07/01-2023/06/30
- Data61 PhD Scholarship, Data61/CSIRO, 2019/07/01-2023/06/30
- ANU HDR Fee Remission Merit Scholarship, ANU, 2019/07/01-2023/06/30
- Outstanding Graduate Award, Yangzhou University, 2015/06
- Jingwen Zhu Scholarship, Yangzhou University, 2015/03
- Principal's Scholarship (First Class), Yangzhou University, 2014/12

- The Second Prize of Lanqiao Cup Competition (C/C++ Program Design), National Software and Information Technology Professional Talent Competition, 2014/04
- Principal's Scholarship (Second Class), Yangzhou University, 2013/12

Professional Service

- Area Chair: ACM Multimedia 2024, ICPR 2024
- Reviewer:

Journals: TPAMI, IJCV, TCSVT, TMM, PR, CVIU, NCAA, JVCI, SIVP, TVCJ, IET Computer Vision, Electronics Letters Conferences: ICLR 2023-2024, AAAI 2022-2024, NeurIPS 2022-2023, ICML 2022-2023, CVPR 2022-2023, ICCV 2023, ECCV 2022, WACV 2024, BMVC 2020-2023, IEEE CAI 2023

Workshops: The AI City Challenge Workshop (CVPR 2023), Vision Datasets Understanding (CVPR 2022-2023), Deep Vision Workshop (CVPR 2020)

Invited Talk

• Action Recognition: Past, Present and Future | Department of Computer Science, Harbin Institute of Technology | 2023/08/12

Publications

- Conference/journal papers
 - [c9] **Lei Wang**, Piotr Koniusz, Tom Gedeon, and Liang Zheng. "Adaptive Multi-head Contrastive Learning." Submitted to *International conference on learning representations*. 2023. A*
 - [j4] **Lei Wang**, Jun Liu, Liang Zheng, Tom Gedeon, and Piotr Koniusz. "Meet JEANIE: a Similarity Measure for 3D Skeleton Sequences via Temporal-Viewpoint Alignment." *International Journal of Computer Vision*. 2023. IF: 19.5, coming soon
 - [c8] **Lei Wang**, Ke Sun, and Piotr Koniusz. "High-order Tensor Pooling with Attention for Action Recognition." *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*. IEEE, 2023. B, accepted
 - [c7] **Lei Wang** and Piotr Koniusz. "Flow Dynamics Correction for Action Recognition." *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP).* IEEE, 2023. **B**, accepted
 - [c6] **Lei Wang** and Piotr Koniusz. "3Mformer: Multi-order Multi-mode Transformer for Skeletal Action Recognition." *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*. 2023. A*
 - [c5] **Lei Wang** and Piotr Koniusz. "Uncertainty-DTW for Time Series and Sequences." *European Conference on Computer Vision.* Cham: Springer Nature Switzerland, 2022. A*, oral
 - [c4] **Lei Wang** and Piotr Koniusz. "Temporal-Viewpoint Transportation Plan for Skeletal Few-shot Action Recognition." *Proceedings of the Asian Conference on Computer Vision.* 2022. B, oral, **Best Student Paper Award**
 - [j3] Zhenyue Qin, Yang Liu, Pan Ji, Dongwoo Kim, **Lei Wang**, R.I. (Bob) McKay, Saeed Anwar, and Tom Gedeon. "Fusing Higher-Order Features in Graph Neural Networks for Skeleton-Based Action Recognition." *IEEE Transactions on Neural Networks and Learning Systems* (2022). **IF: 14.255**
 - [c3] **Lei Wang** and Piotr Koniusz. "Self-supervising Action Recognition by Statistical Moment and Subspace Descriptors." *Proceedings of the 29th ACM international conference on multimedia.* 2021. A*
 - [j2] Piotr Koniusz, **Lei Wang**, and Anoop Cherian. "Tensor Representations for Action Recognition." *IEEE Transactions on Pattern Analysis and Machine Intelligence* 44.2 (2021): 648-665. **IF**: 24.314
 - [c2] **Lei Wang**, Piotr Koniusz, and Du Q. Huynh. "Hallucinating IDT Descriptors and I3D Optical Flow Features for Action Recognition with CNNs." 2019 IEEE/CVF International Conference on Computer Vision, IEEE Computer Society, 2019. A*
 - [j1] **Lei Wang**, Du Q. Huynh, and Piotr Koniusz. "A Comparative Review of Recent Kinect-based Action Recognition Algorithms." *IEEE Transactions on Image Processing*, 29 (2019): 15-28. IF: 11.041
 - [c1] **Lei Wang**, Du Q. Huynh, and Moussa Reda Mansour. "Loss Switching Fusion with Similarity Search for Video Classification." 2019 IEEE International Conference on Image Processing (ICIP), IEEE, 2019. B, 1 AU patent
- Patents
 - [p3] Lei Wang. "System and Method of Detecting Anomalies from Mass Data." (US provisional, SN 63/326,525)
 - [p2] **Lei Wang** and Graeme Woods. "Method and System for Classifying Video Data." (au 2019903775, provisional patent filed 07/10/2019)
 - [p1] **Lei Wang**, Moussa Reda Mansour, and Graeme Woods. "System and Method of Video Data Retrieval." (au 2019900316, provisional patent filed 01/02/2019)
- Theses
 - [t2] **Lei Wang**. "Robust Human Action Modelling." *PhD thesis*, The Australian National University, Canberra, ACT, Australia, Nov. 2023.
 - [t1] **Lei Wang.** "Analysis and evaluation of Kinect-based action recognition algorithms." *Master's thesis*, The University of Western Australia, Perth, WA, Australia, Nov. 2017.
- arXiv preprints
 - [a1] **Lei Wang**. "Al in Software Engineering: Case Studies and Prospects." *arXiv*, 2017, technical report.