University of Sheffield, Sheffield, UK

Personal Profile

A PhD in Signal and Information Processing at the University of Chinese Academy of Sciences (UCAS). Research focuses on machine learning, computer vision, action recognition, and domain adaptation.

Education

University of Chinese Academy of Sciences

Beijing & Chengdu, China

PhD in Signal and Information Processing

Sept 2016 - July 2023

- In Institute of Optics and Electronics (IOE)
- · Supervisor: Prof. Tao Lei and Prof. Ping Jiang
- Research direction: Deep learning, action recognition, and domain adaptation
- Dissertation: Video Action Recognition with Unsupervised Domain Adaptation

Southeast University

Nanjing, China

BEng in Measuring Control Technology and Instruments

- In School of Instrument Science and Engineering (INS)
- · Supervisor: Prof. Xiaoguo Zhang
- Research direction: Image processing and signal processing
- Thesis: Research on Key Technologies of Remote Video Monitoring for Ocean Vessel

Sept 2012 - Jun 2016

Work Experience

University of Sheffield Sheffield, UK

Senior Al Research Engineer at Department of Computer Science

Sept 2023 - Current

· Research direction: Domain adaptation, multi-modal learning, and machine learning for healthcare

University of Sheffield Sheffield, UK

Visiting Researcher at Department of Computer Science

Sept 2019 - Sept 2021

- Supervisor: Prof. Haiping Lu
- Contributed to the development of the machine learning library PyKale
- · Collaborated with the Machine Learning Research Group on domain adaptation and medical image processing
- Participated in the supervision of two undergraduates and two MSc graduate students

Research Projects.

DOMAIN ADAPTATION

Multi-modal First-person Video Domain Adaptation

China

University of Chinese Academy of Sciences

Feb 2022 - Current

- Developed new Transformer encoders for learning spatio-temporal information from RGB frames, optical flow, and audio signal individually
- · Developed an attention-based cascade fusion for modeling the relationship between three modalities
- · Developed a multi-stage conditional adversarial domain alignment and Incorporated all developed algorithms for recognizing human actions
- Results: Proposed a multi-stage video domain adaptation algorithm for multi-modal action video input
- Achievements: Published two international conference paper (ITNEC2023 & ISPP2023)

Uni-modal First-person Video Domain Adaptation

UK & China

University of Sheffield & University of Chinese Academy of Sciences

Mar 2020 - Jan 2022

- · Studied state-of-the-art attention mechanisms and developed a mechanism for modeling channel and temporal interdependencies in CNN
- Developed an attention-based I3D algorithm for learning spatio-temporal information from RGB frames
- · Incorporated the developed I3D with adversarial domain alignment for recognizing human actions
- Results: Created new multi-scene cross-site benchmark datasets and proposed a new attention-based video domain adaptation algorithm

• Achievements: Published an IEEE Transaction journal paper (CSVT)

September 29, 2023

Development of the Open-source Machine Learning Library: PyKale

University of Sheffield Aug 2020 - Current

- · Participated in the design of the main structure, i.e. modular and pipeline-based architecture
- Implemented some image processing and all video processing algorithms and their functional testing
- · Participated in creating the explanation document, operating manual, and instructive example
- Participated in daily maintenance and updates
- Results & Achievements: Joined the PyTorch ecosystem and published an international conference paper (CIKM2022)

ACTION RECOGNITION

Abnormal Human Action Detection using Internet of Vehicles

China

IJK

University of Chinese Academy of Sciences

Mar 2018 - Dec 2018

- · Studied urban monitoring techniques for detecting abnormal human action and established the technical roadmap
- Utilized super-resolution algorithms for improving video quality from Mobile Digital Video Recorder
- Developed the abnormal action detection algorithm using 3D CNN
- Results: Developed an effective smart vehicle system for detecting and reporting abnormal human activities
- Achievements: Participated in the Innovation and Entrepreneurship Competition hosted by the Youth Promotion Association of the Chinese Academy of Sciences and won a 5,000 RMB prize

Temporal Action Detection in Untrimmed Videos from Fine to Coarse Granularity

China

University of Chinese Academy of Sciences

Mar 2018 - May 2019

- · Developed new 3D CNNs for learning spatio-temporal information under the "proposal then classification" framework
- Developed a window-level classifier for coarse-grained classification to locate the time range of actions, and a segment-level classifier for fine-grained classification to classify the located actions
- Results: Proposed a new algorithm to overcome the challenge of recognition on untrimmed long-term action videos
- Achievements: Published a journal paper (Applied Sciences)

Temporal Modeling on Multi-Temporal-Scale Spatio-temporal Atoms

China

University of Chinese Academy of Sciences

Dec 2017 - May 2019

- · Created multi-modal action video input for improving temporal information embedding by transferring knowledge from RGB to optical flow
- · Developed different Res3D algorithms for different modalities to generate the atomic features at different time scales
- Developed multiple PCA algorithms for generating spatio-temporal atomic features
- Utilized LSTM for improving the embedding of long-term time information
- Results: Proposed a Res3D-based algorithm that can capture spatio-temporal information at different scales
- Achievements: Published a journal paper (Applied Sciences)

Action Recognition using 3D CNN and GRU algorithms

China

University of Chinese Academy of Sciences

Dec 2017 - Aug 2018

- $\bullet \quad \text{Studied and evaluated state-of-the-art action recognition algorithms and GRU algorithms on publicly available third-person action video dataset and the state-of-the-art action recognition algorithms and GRU algorithms on publicly available third-person action video dataset and the state-of-the-art action recognition algorithms and GRU algorithms on publicly available third-person action video dataset and the state-of-the-art action recognition algorithms and GRU algorithms are publicly available third-person action video dataset and the state-of-the-art action recognition algorithms and GRU algorithms are publicly available third-person action video dataset and the state-of-the-art action recognition algorithms are publicly available third-person action video dataset and the state-of-the-art action recognition algorithms are publicly available third-person action video dataset and the state-of-the-art action recognition algorithms are publicly available third-person action algorithms are publicly available third-person action algorithms are publicly available third-person action acti$
- Utilized 3D CNN for learning spatio-temporal information from videos
- Incorporated GRU for improving the insufficient embedding of long-term time information in 3D CNN
- Results: Proposed a new algorithm to address the limitation of 3D CNN in handling long-term time information
- Achievements: Published an international conference paper (ICRCA)

Publications

JOURNAL ARTICLES

First-Person Video Domain Adaptation with Multi-Scene Cross-Site Datasets and Attention-Based Methods **Xianyuan Liu**, Shuo Zhou, Tao Lei, Ping Jiang, Zhixiang Chen, Haiping Lu

IEEE Transactions on Circuits and Systems for Video Technology (TCSVT) (2023). IEEE, 2023

Single-Frame Infrared Small Target Detection by High Local Variance, Low-Rank and Sparse Decomposition Yujia Liu, **Xianyuan Liu**, Xuying Hao, Wei Tang, Sanxing Zhang, Tao Lei

IEEE Transactions on Geoscience and Remote Sensing (TGRS) 61 (2023) pp. 1–17. IEEE, 2023

Text semantic fusion relation graph reasoning for few-shot object detection on remote sensing images Sanxing Zhang, Fei Song, **Xianyuan Liu**, Xuying Hao, Yujia Liu, Tao Lei, Ping Jiang

Remote Sensing 15.5 (2023) p. 1187. Multidisciplinary Digital Publishing Institute, 2023

Temporal action detection in untrimmed videos from fine to coarse granularity

Guangle Yao, Tao Lei, Xianyuan Liu, Ping Jiang

Applied Sciences 8.10 (2018) p. 1924. Multidisciplinary Digital Publishing Institute, 2018

Temporal modeling on multi-temporal-scale spatiotemporal atoms for action recognition Guangle Yao, Tao Lei, **Xianyuan Liu**, Ping Jiang

Applied Sciences 8.10 (2018) p. 1835. Multidisciplinary Digital Publishing Institute, 2018

CONFERENCE PROCEEDINGS

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Fine-grained egocentric action recognition with multi-modal unsupervised domain adaptation

Xianyuan Liu, Tao Lei, Ping Jiang

IEEE 6th Information Technology, Networking, Electronic and Automation Control Conference (ITNEC), 2023

Cascade attentional fusion for unsupervised domain adaptation on multi-modal egocentric video analysis Xianyuan Liu, Sanxing Zhang, Tao Lei, Ping Jiang

SPIE 2nd International Conference on Image, Signal Processing and Pattern Recognition (ISPP), 2023

PyKale: Knowledge-aware machine learning from multiple sources in Python

Haiping Lu, Xianyuan Liu, Robert Turner, Peizhen Bai, Raivo E Koot, Shuo Zhou, Mustafa Chasmai, Lawrence Schobs

Proceedings of the 31st ACM International Conference on Information and Knowledge Management (CIKM), 2022

Action recognition with 3D ConvNet-GRU architecture

Guangle Yao, Xianyuan Liu, Tao Lei

Proceedings of the 3rd International Conference on Robotics, Control and Automation (ICRCA), 2018

Constructing hierarchical spatiotemporal information for action recognition

Guangle Yao, Jiandan Zhong, Tao Lei, Xianyuan Liu

IEEE 15th International Conference on Ubiquitous Intelligence and Computing (ICUIC), 2018

Academic Experience _____

2023	IEEE Transactions on Cognitive and Developmental Systems (TCDS)	Reviewer
2022	IEEE Transactions on Neural Networks and Learning Systems (TNNLS)	Reviewer
2021	British Machine Vision Conference (BMVC)	Reviewer
2019	Conference on Neural Information Processing Systems (NeurIPS)	Assistant Reviewer
2019	IEEE Asian Conference on Artificial Intelligence Technology (ACAIT)	Reviewer
2019	International Conference on Physics and Materials Science (ICPMS)	Reviewer

Achievements

2019	China Scholarship Council Scholarship , State Scholarship Fund (Top 1% / all applicants in China)	China
2018	Excellent Student Leader, UCAS (Top 2% / all UCAS students)	China
2018	Triple-A Student, UCAS (Top 15% / all UCAS students)	China
2017	Excellent Student Leader. IOE, UCAS (Top 3% / all IOE students)	China

Challenge Experience

EPIC-KITCHENS-100 Unsupervised Domain Adaptation Challenge for Action Recognition

UK Mar 2021 - Jun 2021

• The first and only international competition for first-person video action recognition using domain adaptation

- Objective: Multi-class task, including verb, noun, and action classifications
- Achievements: Improved the baseline algorithm and ranked in 5th place

Student Activities

University of Chinese Academy of Sciences

Chengdu, China

Vice-chairman of the Student Union in IOE

Jan 2018 - Jan 2019

• Set up a new dormitory inspection system

Vice-chairman of the Student Union in INS

- Organized two traditional activities (Cooking Competition and Tree Planting Day)
- Organized the enrollment procedure for first-year students

Southeast University

Nanjing, China May 2014 - May 2015

· Set up a new volunteer organization and directed the voluntary service activity

• Organized four traditional activities (New Year Performance, Career Guidance Activity, etc.)

· Participated in the administration of daily affairs

$Skills_{-}$

CVPR2021

Programming Python (PyTorch, PyTorch Lightning, NumPy, Pandas, etc.), Matlab, and C/C++.

Miscellaneous Linux, Shell (Bash), LTFX(Overleaf) and Git.

Soft Skills Teamwork, Project Management, Problem-solving, Documentation, Engaging Presentation.

SEPTEMBER 29, 2023