

XINYU LI

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EDUCATION

Rutgers University

Ph.D. in Computer Engineering

Sep 2013 - Feb 2018

University of Electronic Science and Technology of China

B.S. in Communication Engineering

Sep 2009 - June 2013

EXPERIENCE

Amazon AI

Applied Scientist II

April 2018 - Present

Seattle, WA

- Leading the video/Multimedia understanding research, including action recognition, action detection and multimedia understanding. Multiple publications in ECCV, CVPR, ACM MM, ACL and INTER-SPEECH.
- Designed and developed the efficient action recognition/detection training framework which has been open-sourced as part **GluonCV-Torch** and used as training frameworks in production pipelines.
- Developing and maintaining the SOTA action recognition/detection model zoo, which is also publish as part of **GluonCV-Torch model zoo**.
- Leading the content moderation video pipeline and multi-modal pipeline. The **content moderation** is an service that detect content that is inappropriate, unwanted, or offensive.
- Leading the media and segmentation pipeline. The **media segmentation** is an service that breaking up videos into clips at shot-level and scene-level.

Amazon

Research Scientist Intern

June 2017 - Aug 2017

Seattle, WA

- Multi-stream fraud detection for amazon TRMS.
- Reinforcement learning based self-adaptive fraud detection system.

Multimedia Lab, Rutgers

Graduate Research Assistant

Sep 2013 - Feb 2018

New-brunswick, NJ

- Visual-acoustic human emotion recognition and sentiment analysis; publications in ACL, ACM MM, COLING.
- Computer vision based Multi-label action recognition and surgical phase detection (action temporal localization); publications in CVPR, ACM MM.
- Sensor network based concurrent action recognition; publications in Sensys, UbiComp.
- Develop and deploy the data collection system in an actual trauma room in Children's National Medical Center, the system collects depth videos, the directional audio recordings and passive RFID signal sequences.

Image Processing Lab, UESTC

Under-graduate Research Assistant

June 2012 - June 2013

Chengdu, China

- Single image dehazing based on dark-channel prior and wavelet transformation (Outstanding Capstone).
- Airport runway foreign object detection with adaboost.

SELECTED PUBLICATION

Full publication can be find at Google Scholar

1. Xinyu Li*, Yanyi Zhang*, Chunhui Liu, Bing Shuai, Yi Zhu, Hao Chen, Ivan Marsic and Joseph Tighe. "VidTr: Video Transformer Without Convolutions." Pre-print.
2. Jiaojiao Zhao*, Xinyu Li*, Chunhui Liu, Bing Shuai, Hao Chen, Cees Snoek and Joseph Tighe "TubeR: Tube-Transformer for Action Detection." arXiv preprint arXiv:2104.00969 (2021).
3. Chunhui Liu*, Xinyu Li*, Hao Chen, and Joseph Tighe "Selective Feature Compression for Efficient Activity Recognition Inference." arXiv preprint arXiv:2104.00179 (2021).
4. Zhang, Yanyi, Xinyu Li, and Ivan Marsic. "Multi-Label Activity Recognition using Activity-specific Features." Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition. CVPR 2021.
5. Shuai, Bing, Andrew G. Berneshawi, Xinyu Li, Davide Modolo, and Joseph Tighe. "Multi-object tracking with Siamese track-RCNN." Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition. CVPR 2021.
6. Li, Xinyu, Chunhui Liu, Bing Shuai, Yi Zhu, Hao Chen, and Joseph Tighe. "NUTA: Non-uniform Temporal Aggregation for Action Recognition." arXiv preprint arXiv:2012.08041 (2020).
7. Zhu, Yi, Xinyu Li, Chunhui Liu, Mohammadreza Zolfaghari, Yuanjun Xiong, Chongruo Wu, Zhi Zhang, Joseph Tighe, R. Manmatha, and Mu Li. "A Comprehensive Study of Deep Video Action Recognition." arXiv preprint arXiv:2012.06567 (2020).
8. Shuai, Bing, Andrew Berneshawi, Manchen Wang, Chunhui Liu, Davide Modolo, Xinyu Li, and Joseph Tighe. "Application of Multi-Object Tracking with Siamese Track-RCNN to the Human in Events Dataset." In Proceedings of the 28th ACM International Conference on Multimedia, pp. 4625-4629. ACM MM 2020.
9. Li, Xinyu, Bing Shuai, and Joseph Tighe. "Directional temporal modeling for action recognition." In European Conference on Computer Vision, pp. 275-291. Springer, Cham, ECCV 2020.
10. Gu, Yue, Xinyu Lyu, Weijia Sun, Weitian Li, Shuhong Chen, Xinyu Li, and Ivan Marsic. "Mutual correlation attentive factors in dyadic fusion networks for speech emotion recognition." In Proceedings of the 27th ACM International Conference on Multimedia, pp. 157-166. ACM MM 2019.
11. Li, Xinyu, Venkata Chebiyyam, Katrin Kirchhoff, and A. I. Amazon. "Speech Audio Super-Resolution for Speech Recognition." In INTERSPEECH, pp. 3416-3420. INTERSPEECH 2019.
12. Li, Xinyu, Venkata Chebiyyam, and Katrin Kirchhoff. "Multi-Stream Network with Temporal Attention for Environmental Sound Classification." Proc. Interspeech 2019 pp 3604-3608. INTERSPEECH 2019.
13. Gu, Yue, Xinyu Li, Kaixiang Huang, Shiyu Fu, Kangning Yang, Shuhong Chen, Moliang Zhou, and Ivan Marsic. "Human conversation analysis using attentive multimodal networks with hierarchical encoder-decoder." In Proceedings of the 26th ACM international conference on Multimedia, pp. 537-545. ACM MM 2018.
14. Gu, Yue, Kangning Yang, Shiyu Fu, Shuhong Chen, Xinyu Li, and Ivan Marsic. "Hybrid Attention based Multimodal Network for Spoken Language Classification." In Proceedings of the 27th International Conference on Computational Linguistics, pp. 2379-2390. ACL 2018.
15. Li, Xinyu, Yanyi Zhang, Jianyu Zhang, Yueyang Chen, Huangcan Li, Ivan Marsic, and Randall S. Burd. "Region-based activity recognition using conditional GAN." In Proceedings of the 25th ACM international conference on Multimedia, pp. 1059-1067. ACM MM 2017.

16. Li, Xinyu, Yanyi Zhang, Jianyu Zhang, Moliang Zhou, Shuhong Chen, Yue Gu, Yueyang Chen, Ivan Marsic, Richard A. Farneth, and Randall S. Burd. “Progress estimation and phase detection for sequential processes.” Proceedings of the ACM on interactive, mobile, wearable and ubiquitous technologies 1, no. 3 (2017): 1-20. Ubicomp 2017.
17. Li, Xinyu, Yanyi Zhang, Ivan Marsic, Aleksandra Sarcevic, and Randall S. Burd. “Deep learning for rfid-based activity recognition.” In Proceedings of the 14th ACM Conference on Embedded Network Sensor Systems CD-ROM, pp. 164-175. SenSys 2016.

OPEN-SOURCE TOOLS

GluonCV-Torch

[Project Link](#)

- GluonCV provides implementations of state-of-the-art (SOTA) deep learning algorithms in computer vision. I lead the pyTorch GluonCV development.
- I wrote and contributed the efficient video training pipeline using DDP and multigrid training.
- I wrote the initial action recognition GluonCV-torch model zoo and now leading the maintenance of the GluonCV-torch video related model zoo (including action recognition, action detection and self-supervised action classification).

GluonCV-Transformer

[Project Link](#)

- I am leading the research of transformer on video understanding, including transformer based action classification, action detection and tracking. Papers are submitted to conferences.
- I am leading the Gluon-Transformer, and open-sourced library based on pyTorch, providing a list of SOTA video transformer researches.

PROFESSIONAL SERVICES

Conference Reviewer: CVPR, ICCV, ACM Multimedia, Ubicomp, CHI

Journal Reviewer: Pattern Recognition Letters, IMWUT, Transaction of Mobile Computing.