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Education

Sept. 2020 — Present Northeastern University, Boston, USA

Ph.D. Candidate of Electrical & Computer Engineering

Advisor: Prof. Yun Raymond Fu

Sept.~2017-Jun.~2020Xi'an Jiaotong University, Xi'an, China

> Master of Control Science and Engineering GPA: 85.07/100 Rank: 2/152

Advisor: Prof. Jing Yang & Prof. Shaoyi Du

Thesis: Pedestrian Trajectory Prediction in Complex Scenes.

Xi'an Jiaotong University, Xi'an, China **Sept. 2013** — **Jun. 2017**

> Bachelor of Automation GPA: 82.53/100

Advisor : Prof. Pengju Ren

Thesis: Hardware-Friendly Compression Algorithm for Convolutional Neural Networks.

Fields of Interests

Computer Vision, Machine Learning, Temporal Prediction, Pattern Recognition, Transfer Learning, Data Mining

Publications

• Conferences & Journals

- > Yitian Zhang, Yue Bai, Huan Wang, Yi Xu, Yun Fu, "Look More but Care Less in Video Recognition." 2022 Conference on Neural Information Processing Systems (NeurIPS).
- > Yizhou Wang, Can Qin, Yue Bai, Yi Xu, Xu Ma, Yun Fu, "Making Reconstruction-based Method Great Again for Video Anomaly Detection." 2022 IEEE International Conference on Data Mining (ICDM).
- > Yizhou Wang, Can Qin, Rongzhe Wei, Yi Xu, Yue Bai, Yun Fu, "Self-supervision Meets Adversarial Perturbation: A Novel Framework for Anomaly Detection." 2022 ACM International Conference on Information and Knowledge Management (CIKM). [Paper]
- > Yi Xu, Lichen Wang, Yizhou Wang, Can Oin, Yulun Zhang, Yun Fu, "MemREIN: Rein the Domain Shift for Cross-Domain Few-Shot Learning." 2022 International Joint Conference on Artificial Intelligence (IJCAI). [Paper]
- > Yi Xu, Lichen Wang, Yizhou Wang, Yun Fu, "Adaptive Trajectory Prediction via Transferable GNN." 2022 IEEE/CVF Computer Vision and Pattern Recognition Conference (CVPR). [Paper]
- > Yi Xu*, Dongchun Ren*, Mingxia Li*, Yuehai Chen, Mingyu Fan, Huaxia Xia, "Tra2Tra: Trajectory-to-Trajectory Prediction with a Global Social Spatial-Temporal Attentive Neural Network." IEEE Robotics and Automation Letters (RA-L)/2021 International Conference on Robotics and Automation (ICRA). [Paper]
- > Yi Xu, Dongchun Ren, Mingxia Li, Yuehai Chen, Mingyu Fan, Huaxia Xia, "Robust Trajectory Prediction of Multiple Interacting Pedestrians via Incremental Active Learning." 2021 International Conference on Neural Information Processing (ICONIP). [Paper]
- > Yi Xu*, Jing Yang*, Shaoyi Du, "CF-LSTM: Cascaded Feature-Based Long Short-Term Networks for Predicting Pedestrian Trajectory." 2020 AAAI Conference on Artificial Intelligence (AAAI). [Paper]
- > Yanliang Zhu*, Dongchun Ren*, Yi Xu*, Deheng Qian*, Mingyu Fan*, Xin Li*, Huaxia Xia*, "Simultaneous Past and Current Social Interaction-aware Trajectory Prediction for Multiple Intelligent Agents in Dynamic Scenes." ACM Transactions on Intelligent Systems and Technology (TIST) 2021. [Paper]
- > Jing Yang, Yi Xu, Haijun Rong, Shaoyi Du, Badong Chen, "Sparse Recursive Least Mean p-Power Extreme Learning Machine for Regression," *IEEE Access* 2018. [Paper]
- > Yuehai Chen, Jing Yang, Kun Zhang, Yi Xu, Yuewen Liu, "A Feature-Cascaded Correntropy LSTM for Tourists Prediction," IEEE Access 2021. [Paper]
- > Jing Yang, Yi Xu, Haijun Rong, Shaoyi Du, Hongmei Zhang, "A Method for Wafer Defect Detection Using Spatial Feature Points Guided Affine Iterative Closest Point Algorithm," *IEEE Access* 2020. [Paper]

Pre-prints

> Yizhou Wang, Yue Kang, Can Qin, Yi Xu, Huan Wang, Yulun Zhang, Yun Fu, "Adapting Stepsizes by Momentumized Gradients Improves Optimization and Generalization." [Paper]

Patents

- > Yi Xu, Mingyu Fan, Dongchun Ren, Huaxia Xia, Yaxuan Dai, Deheng Qian, Yanliang Zhu, "An Obstacle Trajectory Prediction Method." Granted China Invention Patent No. CN112348293A.
- > Mingyu Fan, Yi Xu, Dongchun Ren, Huaxia Xia, Yanliang Zhu, Deheng Qian, "A Model Training Method." Granted China Invention Patent No. CN112990375B.

> Mingyu Fan, Jiawen Huang, Dongchun Ren, Huaxia Xia, **Yi Xu**, "Model Training Method for Obstacle Trajectory Prediction Based on Transfer Learning." *Granted China Invention Patent No. CN113325855A*.

Competitions

INTERACTION-Dataset-Based PREdicTion (INTERPRET) Challenge in NeurIPS2020 | Vehicle Future Trajectory Prediction

- > Proposed dual transformer-based method to extract impact spatial-temporal feature representations.
- ightarrow Won $\mathbf{1}^{st}$ Place of the Generalizability Track and $\mathbf{2}^{nd}$ Place of the Regular Track.

Experiences

Research Assistant 2020.09 — Present

Northeastern University, Boston, USA. Computer Vision Transfer Learning Few-Shot Learning >SMILE Lab.

- > Proposed effective methods for enhancing the robustness of models to generalize to unseen domains.
- > Delved into motion prediction and action recognition from the multi-task perspective.

 GNN CNN Self-/Cross-Attention

Research Intern 2022.05 — 2022.09

Honda Research Institute, San Jose, USA. Behavior Prediction Pattern Recognition Computer Vision

▶ Cognition Team.

> Delve into trajectory imputation and forecasting.

GNN CVAE VRNN GAN

Research Intern 2020.06 — 2020.08

Meituan, Beijing, China. Motion Prediction Pattern Recognition Computer Vision

>Autonomous Delivery Center.

- > Proposed effective methods for pedestrian/vehicle trajectory prediction in complex scenes.
- > Explored the importance of different trajectory samples with active learning and self-paced learning.

 GNN GAN Transformer Active Learning Self-Paced Learning

Research Assistant 2017.09 - 2020.06

Xi'an Jiaotong University, Xi'an, China. Computer Vision Machine Learning
⊳Institute of Artificial Intelligence and Robotics.

- > Extra restrictions are explored for better point cloud registration.
- > Attention mechanism, correntropy are utilized for interaction-aware pedestrian trajectory prediction.

 [Iterative Closest Point Algorithm | Attention Mechanism | LSTM | Correntropy |

Research Assistant 2016.06 — 2016.08

Xi'an Jiaotong University, Xi'an, China. Machine Learning Optimization

- ${\scriptstyle \rhd} Information\text{-}Technology Talent Program.}$
 - > Various methods are explored for avoiding getting stuck in the local optimal.
 - > Proposed robust strategies for improve the performance of the fireworks algorithm.

Evolutionary Algorithms Fireworks Algorithm Particle Swarm Optimization

Projects

Hardware (FPGA) Project with Xilinx Company | Reinforcement Learning for Obstacle Avoidance

- > Proposed effective algorithms for obstacle avoidance via reinforcement learning.
- > Designed efficient parallel operation pipeline at the global level for hardware implementation on FPGA.

Awards

- 2022 Travel Award of PhD Network Northeastern University.
- 2022 Travel Award of CVPR 2022.
- 2018 National Scholarship (Highest Honor in China).
- 2018 Excellent Graduate Student of Xi'an Jiaotong University.
- 2018 Third Prize of the 15th Mathematical Contest in Modeling.
- 2018 Third Prize of the 4th Future Flight Vehicle Innovation Competition.

✓ Skills

Languages Python, MATLAB, C/C++. **Tools** VS Code, Docker, VIVADO.

Frameworks PyTorch, PyTorch Geometric, TensorFlow.