# JINLONG LI

## Computer Vision | Deep Learning | Autonomous Driving

☑ lijinlong1117@gmail.com jinlong17.github.io

in linkedin.com/in/jinlong17 github.com/jinlong17

234 339 0042 
 ○ Cleveland, OH, USA

SKILLS

Programming: Python, C++

Frameworks: PyTorch, Tensorflow Opera. System: Linux, Windows

#### **SUMMARY**

- Experienced in pioneering deep learning technologies for computer vision and autonomous driving, with a proven track record of publications in top-tier journals and conferences.
- Seeking impactful opportunities to drive technology development and implementation in the industry, bringing a dynamic blend of expertise, passion, and a commitment to innovation.

#### RESEARCH PROJECTS

Vision-centric perception system via transfer learning technology | Research Assistant, EECS, CSU May 2021 - Dec 2022

- Background: Addressing the challenge of limited labeled ground truths in nighttime images for deep learning models, this project aimed to enhance vehicle perception in challenging driving scenarios, such as nighttime, and foggy weather. Leveraging transfer learning technology, the objective was to maximize the use of labeled images to improve model performance.
- Situation-Sensitive Vehicle Detection Framework (TR-C 2021): Developed a framework for vehicle detection in both
  daytime and nighttime using labeled daytime images. Utilized CycleGAN as a style transfer technology to enhance
  model performance during nighttime conditions.
- Night-to-Day Translation for Vehicle Detection (TCSVT 2021): Introduced a detail-preserving Night-to-Day translation method for direct adaptation of daytime models to nighttime vehicle detection.
- Unsupervised Domain Adaptation for Adverse Conditions (WACV 2023): Proposed an unsupervised domain adaptation method for robust object detection in foggy and rainy conditions. Integrated AdvGRL and domain-level metric regularization for improved adaptability.

## Cooperative 3D LiDAR Perception Deployment | Research Assistant, EECS, CSU

Nov 2022 - Sep 2023

- Background: Enhancing Cooperative Autonomous Vehicle (CAV) perception through V2V communication is crucial for improved detection performance. This project focused on real-world deployment, building dataset construction, Lossy Communication challenges, and addressing the domain gap between simulated and real data.
- Pioneering Dataset Construction (ICRA 2022 & CVPR 2023): Contributed to OPV2V, the first large-scale cooperative 3D LiDAR dataset, and as key contributor to V2V4Real, the first large-scale real-world V2V perception dataset.
- Cutting-edge Cooperative Perception Research under Lossy Communication (TIV 2023): Proposed the first research on V2V cooperative perception (point cloud-based 3D object detection) under lossy communication. Explored the impact of lossy communication on cooperative perception.
- Simulation-to-Reality Transfer Learning (S2R-ViT): Proposed the first Simulation-to-Reality transfer learning framework for multi-agent cooperative perception using a novel Vision Transformer, named as S2R-ViT. Addressed Deployment Gap and Feature Gap between simulated and real data.

### Low Light Enhancement via Diffusion Model | Research Assistant, EECS, CSU

Aug 2023 - Dec 2023

- Background: With the rising prevalence of vision-centric perception systems relying on camera sensors, addressing safety concerns associated with low-light conditions has become imperative for ensuring overall vehicle safety.
- Innovative Low-Light Enhancement (Publication Pending): Proposed a Diffusion model to enhance low-light camera images for autonomous driving, mitigating the need for extensive nighttime data collection and preserving daytime performance.

## $\textbf{Robotic-Assisted Feeding Project of ODHE} \mid \textit{Research Assistant, EECS, CSU}$

Sep 2021 - May 2022

- Objective: To develop methods enabling individuals with high tetraplegia to control aspects of helper robot reaching movements, incorporating motion planning, computer vision, and related technologies.
- Vision-Based Detection System Development: Led the development of a vision-based detection system for various foods within the Robotic-Assisted Feeding project. Defined food item characteristics to determine required actions, addressing different angles of food presentation. Implemented data augmentation for enhanced model generalization.

**EDUCATION** 

### Cleveland State University, Cleveland, USA Ph.D. in EECS

Aug 2021 - present

Ph.D., Research Field: Computer Vision, Domain Adaptation, Autonomous Driving. GPA: 3.64/4.0

JINLONG LI-CV 1

Chang'an University, Xi'an, China Master of Computer Science

Sep 2018 - Jun 2021

M.S., Research Field: Vehicle detection, Intelligent Transportation System. GPA: 3.50/4.0

Chang'an University, Xi'an, China Bachelor of Transportation Engineering

Sep 2014 - Jun 2018

B.S., Research Field: Road crack detecting. GPA: 3.60/4.0

#### PEER-REVIEWED PUBLICATION

- [1] J. Li, R. Xu, J. Ma, Q. Zou, J. Ma, H. Yu. "Domain Adaptive Object Detection for Autonomous Driving under Foggy Weather". Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2023.
- [2] J. Li, R. Xu, X. Liu, J. Ma, Z. Chi, J. Ma, H. Yu. "Learning for Vehicle-to-Vehicle Cooperative Perception under Lossy Communication". IEEE Transactions on Intelligent Vehicles (TIV), 2023.
- [3] J. Li, Z. Xu, L. Fu, X. Zhou, H. Yu. "Domain adaptation from daytime to nighttime: A situation-sensitive vehicle detection and traffic flow parameter estimation framework". Transportation Research Part C: Emerging Technologies (TR-C), 2021.
- [4] R. Xu, H. Xiang, X. Xia, X. Han, **J. Li**, J. Ma. "OPV2V: An Open Benchmark Dataset and Fusion Pipeline for Perception with Vehicle-to-Vehicle Communication". IEEE International Conference on Robotics and Automation (**ICRA**), 2022.
- [5] X. Xu, X. Xia, **J. Li**, H. Li, S. Zhang, Z. Tu, Z. Meng, H. Xiang, X. Dong, R. Song, H. Yu, B. Zhou, J. Ma. "V2V4Real: A large-scale real-world dataset for Vehicle-to-Vehicle Cooperative Perception". Proceedings of IEEE/CVF Computer Vision and Pattern Recognition Conference (**CVPR highlight**), 2023.
- [6] R. Xu, J. Li, X. Dong, H. Yu, J. Ma. "Bridging the domain gap for multi-agent perception". International Conference on Robotics and Automation (ICRA), 2023.
- [7] L. Fu, H. Yu, F. Xu, J. Li, Q. Guo, S. Wang. "Let There be Light: Improved Traffic Surveillance via Detail Preserving Night-to-Day Transfer". IEEE Transactions on Circuits and Systems for Video Technology (TCSVT), 2021.
- [8] J. Li, Y.Gao, Z. Xu, Z. Liu, X. Zhao, J. Chen. "A novel image-based convolutional neural network approach for traffic congestion estimation". Expert Systems with Applications (ESWA), 2021.
- [9] H. Sun, L Fu, J. Li, Q. Guo, Z. Meng, T. Zhang, Y. Lin, H. Yu. "Defense against Adversarial Cloud Attack on Remote Sensing Salient Object Detection." Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2024.
- [10] J. Li, J. Ma, Q. Guo, T. Zhang, Y. Lin, H. Yu. "RXFOOD: Plug-in RGB-X Fusion for Object of Interest Detection." arXiv preprint arXiv:2306.12621, 2023. (PrePrint)
- [11] **J. Li**, R. Xu, X. Liu, B. Li, Q. Zou, J. Ma, H. Yu. "S2R-ViT for multi-agent cooperative perception: Bridging the gap from simulation to reality." arXiv preprint arXiv:2307.07935, 2023. (**PrePrint**)
- [12] J. Li, J., Ma, Q. Guo, T. Zhang, Y. Lin, H. Yu. "RXFOOD: Plug-in RGB-X Fusion for Object of Interest Detection." arXiv preprint arXiv:2306.12621, 2023. (PrePrint)

JINLONG LI-CV 2