En Xu (Thomas) Li

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Toronto, Canada

Research Interests

Autonomous Vehicle, Object Detection and Recognition, LiDAR Semantic and Instance Segmentaion, LiDAR Panoptic Tracking, Motion Prediction, Point Cloud Semi-supervised and Unsupervised Learning, 2D and 3D Scene Understanding, Video Understanding

Education

Sep 2017 – Apr 2022

Bachelor of Applied Science in Engineering Science with High Honours, University of Toronto

Robotics Major, Artificial Intelligence Minor, Engineering Business Certificate

Major GPA: 3.99/4.00, cGPA: 3.87/4.00

Thesis: "4D Panoptic LiDAR Segmentation for Autonomous Driving"

Supervisor: Prof. Steven Waslander

University of Toronto Scholar, NSERC Undergrad Student Research Award, Daisy Intelligence

Scholarship, W. S. Wilson Medal, Dean's Honour List

Experience

Aug 2022 - Present

Waabi Innovation Inc. | Full-time Research Scientist

Supervised by Prof. Raquel Urtasun, Perception Team

May 2020 - Aug 2021

Noah's Ark Lab, Huawei Canada | Research Intern

Supervised by Dr. Bingbing Liu, Cognitive IoV Perception Team

- Built a custom PyTorch training pipeline for panoptic segmentation with LiDAR inputs
- Led a research project on real-time deployable panoptic segmentation networks using LiDAR point cloud as inputs. First author of *CPSeg* and *SMAC-Seg*, state-of-the-art methods on SemanticKITTI panoptic segmentation benchmarks. Three Patents pending (as the main inventor), two paper (as the leading author) under review
- Designed and supported the development of high-performance perception models. Coauthor of *AF2-S3net* (accepted at *CVPR 2021*) and *GP-S3net* (accepted at *ICCV 2021*). The two models are top ranked on SemanticKITTI and nuScenes semantic segmentation and panoptic segmentation challenges upon publication

May 2019 - Aug 2019

Department of ECE, University of Toronto | Summer Student Researcher

Supervised by Prof. Roman Genov, Intelligent Sensory Microsystems Laboratory

- Designed FSMs and Programmed the FPGA board (Opal Kelly XEM7310) to control 3D imaging cameras with CMOS sensors using Verilog and Python
- Refined the PC-FPGA communication and memory interfacing to allow faster data process by replacing sequential read/write to all-freedom DDR3 memory address mapping

Honors

2022

W.S. Wilson Medal

• Awarded for being the top-ranked engineering science student in the 4th year

2020

Daisy Intelligence Scholarship

Awarded for being the top-ranked robotics engineering student in the 3rd year

NSERC USRA

· Undergraduate Student Research Award by Natural Sciences and Engineering Research Council of Canada (NSERC)

ESROP-U of T Fellowship [declined]

• Awarded by Engineering Science Research Opportunities Program to pursue a paid summer research internship at University of Toronto

ESROP-Global Fellowship [declined]

• Awarded by Engineering Science Research Opportunities Program to pursue a paid summer research internship at National University of Singapore

2017

2019

University of Toronto Scholar The Murray Calder Hendry Scholarship

[1] E. Li, R. Razani, Y. Xu, B. Liu, "SMAC-Seg: LiDAR Panoptic Segmentation via Sparse 2022 Multi-directional Clustering," ICRA 2022.

[1] R. Razani*, R. Cheng*, E. Li, E. Tagahvi, Y. Ren, B. Liu, "GP-S3Net: Graph-based Panoptic 2021 Sparse Semantic Segmentation Network," ICCV 2021

[2] R. Cheng, R. Razani, E. Tagahvi, E. Li, B. Liu, " $(AF)^2$ -S₃Net: Attentive Feature Fusion with Adaptive Feature Selection for Sparse Semantic Segmentation Network," CVPR 2021

Preprints Under Review

2021 | [1] E. Li, R. Razani, Y. Xu, B. Liu, "CPSeg: Cluster-free Panoptic Segmentation Network of LiDAR Point Clouds," arXiv preprint arXiv:2111.01723, 2021.

Patents

[1] E. Li, R. Razani, Y. Ren, B. Liu, "Methods and Systems for Deterministic Calculation of Surface Normal Vectors for Sparse Point Clouds," US Patent Application No. 63/242,000

[2] E. Li, R. Razani, B. Liu, "System and Method for Panoptic Segmentation System of Point Clouds," US Patent Application No. 63/238,759

[3] E. Li, R. Razani, B. Liu, "System and Method for Proposal-free and Cluster-free Panoptic Segmentation System of Point Clouds," US Patent Application No. 63/241,986

Publications