Zhefan Xu

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EDUCATION Carnegie Mellon University

Pittsburgh, PA

Doctor of Philosophy, Mechanical Engineering

May 2025 (Expected)

Minor, Machine Learning

Advisor: Professor Kenji Shimada

GPA: 3.92/4.0

Carnegie Mellon University

Pittsburgh, PA

Master of Science, Mechanical Engineering

May 2021

GPA: 3.96/4.0

University of Pittsburgh

Pittsburgh, PA

Bachelor of Science, Mechanical Engineering (Joint program with degree)

May 2019

GPA: 3.98/4.0

Sichuan University

Chengdu, China

Bachelor of Engineering, Mechanical Engineering

May 2019

GPA: 3.93/4.0

SKILLS

Programming Languages: C++, Python, ROS, PyTorch, TensorFlow, Matlab, Java. Robotics: Path Planning, Trajectory Optimization, Object Detection, SLAM, VIO. Machine Learning: Machine Learning, Deep Learning, Reinforcement Learning.

RESEARCH EXPERIENCE

Automnous Robotic Inspection for Tunnel Construction Sites

Computational Engineering and Robotics Lab (CERLAB) at CMU Pittsburgh, PA Project Team Leader Sept. 2021 - Sept. 2023

- Led the team to successfully complete autonomous inspection flights in a large tunnel construction site for TOPRISE CO., LTD and Obayashi Corporation in Otaru, Japan.
- Developed an autonomous inspection framework including planning, perception, and 3D reconstruction for tunnel shape measurement using the unmanned aerial vehicles.

Lightweight UAV Dynamic Obstacle Detection and Tracking

Computational Engineering and Robotics Lab (CERLAB) at CMU Pittsburgh, PA Project Team Leader Jan. 2023 - Jul. 2023

• Developed a lightweight 3D dynamic obstacle detection algorithm by ensemble multiple efficient but low-accuracy detectors for small UAVs, exceeding benchmark results.

Efficient UAV Navigation using Vision-aided Planning and Mapping

Computational Engineering and Robotics Lab (CERLAB) at CMU Pittsburgh, PA Project Team Leader May. 2022 - Dec. 2022

• Designed the vision-aided trajectory optimization with the proposed dynamic map to achive safe navigation in dynamic environments using a customized quadcopter.

Supermarket Misplaced Products Detection with Deep Learning

 $CyLab\ Biometric\ Center$ at CMU

Pittsburgh, PA

Research Assistant May 2020 - Oct. 2020

• Implemented and trained the RetinaNet and the Mask R-CNN in PyTorch using the mmdetecion codebase on the Walmart shelf dataset to detect products on the shelf and achieved over 0.9 mAP and outperformed our previous segmentation model.

Robotic Exploration and Mapping of Dynamic Environments

Computational Engineering and Robotics Lab (CERLAB) at CMU Pittsburgh, PA Project Team Member Sept. 2019 - May 2021

• Developed a novel autonomous exploration algorithm for the unmanned aerial vehicle in dynamic environments which outperforms the state-of-the-art planners.

PUBLICATIONS

Heuristic-based Incremental Probabilistic Roadmap for Efficient UAV Exploration in Dynamic Environments [pdf] 2023

Zhefan Xu*, Christopher Suzuki*, Xiaoyang Zhan, Kenji Shimada

IEEE International Conference on Robotics and Automation (ICRA) 2024.

Quadcopter Trajectory Time Minimization and Robust Collision Avoidance via Optimal Time Allocation [pdf] 2023

Zhefan Xu, Kenji Shimada

IEEE International Conference on Robotics and Automation (ICRA) 2024.

Onboard dynamic-object detection and tracking for autonomous robot navigation with RGB-D camera [pdf] 2023

<u>Zhefan Xu*</u>, Xiaoyang Zhan*, Yumeng Xiu, Christopher Suzuki, Kenji Shimada *IEEE Robotics and Automation Letters* (**RA-L**) 2023.

A Vision-Based Autonomous UAV Inspection Framework for Unknown Tunnel Construction Sites With Dynamic Obstacles [pdf] 2023

Zhefan Xu, Baihan Chen, Xiaoyang Zhan, Yumeng Xiu, Christopher Suzuki, Kenji Shimada *IEEE Robotics and Automation Letters* (**RA-L**) 2023.

A real-time dynamic obstacle tracking and mapping system for UAV navigation and collision avoidance with an RGB-D camera [pdf] 2023

Zhefan Xu*, Xiaoyang Zhan*, Baihan Chen, Yumeng Xiu, Chenhao Yang, Kenji Shimada *IEEE International Conference on Robotics and Automation* (**ICRA**) 2023.

Vision-aided UAV Navigation and Dynamic Obstacle Avoidance using Gradient-based B-spline Trajectory Optimization [pdf] 2023

Zhefan Xu, Yumeng Xiu, Xiaoyang Zhan, Baihan Chen, Kenji Shimada *IEEE International Conference on Robotics and Automation* (ICRA) 2023.

DPMPC-Planner: A real-time UAV trajectory planning framework for complex static environments with dynamic obstacles [pdf] 2022

Zhefan Xu, Di Deng, Yiping Dong, Kenji Shimada

IEEE International Conference on Robotics and Automation (ICRA) 2022.

Autonomous UAV Exploration of Dynamic Environments Via Incremental Sampling and Probabilistic Roadmap [pdf] 2021

Zhefan Xu, Di Deng, Kenji Shimada

IEEE Robotics and Automation Letters (RA-L) with ICRA presentation 2021.

TEACHING EXPERIENCE

Introduction to Deep Learning (CMU 11-785)

School of Computer Science at CMU

Pittsburgh, PA

Teaching Assistant

Jan. 2020 - May 2020

- Led two recitations and developed presentation slides on Convolutional Neural Networks and statistics visualization in PyTorch Tensorboard.
- Mentored five project teams specializing in robotics and computer vision applications, with a focus on Generative Adversarial Networks (GAN).

ACADEMIC SERVICES

Academic Journal and Conference Reviewer:

IEEE RA-L, ICRA, IROS, CASE, ROBIO.

Academic Conference Volunteer:

IEEE/RSJ International Conference on Intelligent Robots and Systems, 2023 Detroit, MI

• Conference registration and human arrow.