Xiangyun Meng

PhD Candidate · University of Washington

Paul G Allen School of Computer Science and Engineering

Education _____

University of Washington	Seattle, WA
PhD Computer Science	2017 - present
Advisor: Dieter Fox	
National University of Singapore	Singapore
BS COMPUTER SCIENCE	2010 - 2014

Professional Experience _____

2023	Research Intern, Accenture
2022-2023	Perception Lead, UW RACER Team, University of Washington
2017-2023	Research Assistant, University of Washington
2021	Research Intern, NVIDIA
2020, 2023	Graduate Teaching Assistant, University of Washington

Research Interests _____

Robotics

ROBOT NAVIGATION, MANIPULATION AND CONTROL

- Learning-based navigation and manipulation, including visual obstacle avoidance, topological mapping, grasping, and agile quadrupedal locomotion.
- Large-scale visual simulation training for sim2real transfer.

Computer Vision

2D/3D ROBOT PERCEPTION

- BEV segmentation for autonomous driving.
- Vision and LiDAR-based geometric terrain perception for high-speed off-road driving.
- Domain adaptation.

Skills_____

Programming Languages: Python, C, C++

Frameworks: PyTorch, ROS, ROS2

Hardware Platforms: Polaris RZR, NVIDIA Jetson, Boston Dynamics Spot, ClearPath Warthog

Selected Publications

Published

Sanghun Jung, JoonHo Lee, **Xiangyun Meng**, Byron Boots, Alexander Lambert. "V-STRONG: Visual Self-Supervised Traversability Learning for Off-road Navigation". *ICRA 2024*.

Yuxiang Yang, Guanya Shi, **Xiangyun Meng**, Wenhao Yu, Tingnan Zhang, Jie Tan, Byron Boots. "CAJun: Continuous Adaptive Jumping using a Learned Centroidal Controller". *Conference on Robot Learning* 2023.

- Amirreza Shaban*, JoonHo Lee*, Sanghun Jung*, **Xiangyun Meng**, Byron Boots. "LiDAR-UDA: Self-ensembling Through Time for Unsupervised LiDAR Domain Adaptation". *International Conference on Computer Vision 2023*.
- Xiangyun Meng, Nathan Hatch, Alexander Lambert, Anqi Li, Nolan Wagener, Matthew Schmittle, JoonHo Lee, Wentao Yuan, Zoey Chen, Samuel Deng, Greg Okopal, Dieter Fox, Byron Boots, Amirreza Shaban. "TerrainNet: Visual Modeling of Complex Terrain for High-speed, Off-road Navigation". *Robotics: Science and Systems 2023*.
- Yuxiang Yang, **Xiangyun Meng**, Wenhao Yu, Tingnan Zhang, Jie Tan, Byron Boots. "Continuous Versatile Jumping Using Learned Action Residuals". *Learning For Dynamics and Control Conference 2023*.
- Yuxiang Yang, **Xiangyun Meng**, Wenhao Yu, Tingnan Zhang, Jie Tan, Byron Boots. "Learning semantics-aware locomotion skills from human demonstration". *Conference on Robot Learning 2022*.
- Lirui Wang, **Xiangyun Meng**, Yu Xiang, Dieter Fox, "Hierarchical policies for cluttered-scene grasping with latent plans". *IEEE Robotics and Automation Letters 2022*.
- Amirreza Shaban*, **Xiangyun Meng***, JoonHo Lee* (* equal contribution), Byron Boots, Dieter Fox, "Semantic Terrain Classification for Off-road Autonomous Driving". *Conference on Robot Learning 2021*.
- Xiangyun Meng, Yu Xiang and Dieter Fox, "Learning Composable Behavior Embeddings for Long-horizon Visual Navigation". IEEE Robotics and Automation Letters 2021.
- Xiangyun Meng, Nathan Ratliff, Yu Xiang and Dieter Fox, "Scaling Local Control to Large-Scale Topological Navigation". *ICRA* 2020.
- Xiangyun Meng, Nathan Ratliff, Yu Xiang and Dieter Fox, "Neural Autonomous Navigation with Riemannian Motion Policy". ICRA 2019.
- Xiangyun Meng, Wei Wang, and Ben Leong, "SkyStitch: a Cooperative Multi-UAV-based Realtime Video Surveillance System with Stitching". *Proceedings of the ACM Multimedia Conference 2015*

Awards_

- 2017 Graduate Fellowship, University of Washington
- 2015 Lijen Industrial Development Medal (2nd top student), National University of Singpoare FYP Innovation Award, National University of Singapore
- 2010-2014 Dean's List (7 semesters), National University of Singapore

Invited Talks.

Spring 2021. *Robust and Scalable Visual Navigation without a Metric Map*. Guest Lecture for CS331B: Interactive Simulation for Robot Learning, Stanford University.

Fall 2021. Robust and Scalable Visual Navigation without a Metric Map. Invited talk: Tartan SLAM Series at CMU Robotics.

Fall 2022. Perception for Off-Road Autonomous Driving. Invited talk: Learning for Agile Robotics Workshop at CoRL 2022.

Teaching Experience _____

Winter	CSE 478 Autonomous Robotics, Teaching Assistant
2023	
Spring	CSE E71 Ai Based Mobile Pobotics Teaching Assistant
2020	CSE STI AF-Based Mobile Robotics, Teaching Assistant