# SHANGJIE XUE

**Q** 138 Albany St, Cambridge, MA 02139 **■** sjxue@mit.edu · **\C** 857-999-6955 · **\T** xueshangjie27

## **EDUCATION**

## Massachusetts Institute of Technology (MIT), Cambridge, MA

May 2021 (Expected)

Candidate for Master of Science in Nuclear Engineering

Candidate for Master of Science in Electrical Engineering and Computer Science

• Relevant Coursework: Visual Navigation for Autonomous Vehicles, Advances in Computer Vision, Underactuated Robotics, Introduction to Robotics, Applied Machine Learning, Essential Numerical Methods, Nonlinear Optimization, Cognitive Robotics, Robotic Manipulation

# Peking University (PKU), Beijing, China

July 2018

Bachelor of Science in Physics

· Relevant Coursework: Data Structure and Algorithm, Group Theory, Methods of Mathematical Physics, Theoretical Mechanics, Optics, Quantum Statistical Physics, Computational Physics, Computational Thinking in Social Science

#### EXPERIENCE

## **Research Assistant** | *MIT, Cambridge, MA*

2019 - Present

- Conducted research on machine learning based approach in inverse problem and adaptive sampling for autonomous robotic environmental radiation monitoring.
- Implementing deep learning and optimization-based methods for radioactive object detection and motion prediction. Developed a directional radiation detection system based on CNN; Implemented SLAM and optimization-based method for radiation localization and mapping.

## **Research Intern** | *Uber Advanced Technologies Group (ATG), Toronto, ON*

June 2020 - Dec 2020

- Photorealistic Image Synthesis for self-driving car research.
- Shadow synthesis via image-based rendering and machine learning based illumination estimation.

# **Undergraduate Researcher** | *Peking University, Beijing, China*

2015 - 2018

 Performed research in condensed matter physics via spectroscopy techniques in research labs at PKU and MIT department of physics (Summer 2017). Studied on domain dynamics of charge-density-wave via photon scattering and topological magnons via neutron scattering. Inference of physical parameters via nonlinear optimization.

# SELECTED PROJECTS

# Scale Invariant Multi-robot Map Merging | MIT, Cambridge, MA

Fall 2019

- Developed an algorithm for merging multi-robot pose graphs with unknown relative scales for monocular SLAM system;
- Designed a convex objective function that is invariant to similarity transformation. Implemented the algorithm in C++ and GTSAM; Implemented adaptive voting algorithm for outliers rejection and scale estimation;

## Trajectory Generation and Control for Quadrotor-Tailsitter UAV | MIT, Cambridge, MA

Spring 2019

- Implemented state dependent LQR controllers for flight phase transition of quadrotor-tailsitter and performed region of attraction analysis. The simulation is performed in DRAKE;
- Performed differential flatness analysis on quadrotor-tailsitter and derived the mapping from flat outputs to full states and control inputs, and then implemented minimum snap trajectory optimization.

## MIT RACECAR Hackathon (Rank 1st in the Competition) | MIT, Cambridge, MA

Winter 2019

- Led a team of 3 for the Rapid Autonomous Complex-Environment Competing Ackermann-drive Robot (RACECAR) Hackathon;
- Implemented particle filter localization, DWA algorithm, and PID controller in ROS for the robot to race autonomously in MIT's tunnels at high speed.

## SKILLS

- Programming: Python, C++, C, Matlab
- Tools/Software: ROS, PyTorch, Tensorflow, Keras, GTSAM, DRAKE, Arduino, PyQt, Blender, SolidWorks, LATEX

# SELECTED PUBLICATIONS

- Y. Chen\* F. Rong\*, S. Duggal\* S. Wang, X. Yan, S. Manivasagam, S. Xue, E. Yumer, R. Urtasun<sup>†</sup>, GeoSim: Photorealistic Image Simulation with Geometry-Aware Composition for Self-Driving (in submission to CVPR 2021)
- L. Yue\*, S. Xue\*, J. Li\*, C. Mazzol, F. Zheng, L. Wang, J. Feng, S. B. Wilkins, R. Comin<sup>†</sup> and Y. Li<sup>†</sup>, "Distinction between pristine and disorder-perturbed charge density waves in ZrTe<sub>3</sub>", Nature Communications 11, no. 1 (2020): 1-8.
- W. Yao\*, C. Li\*, L. Wang\*, S. Xue, Y. Dan, K. Iida, K, Kamazawa, K. Li, C. Fang<sup>†</sup>, Y. Li<sup>†</sup>, "Topological spin excitations observed in a three-dimensional antiferromagnet", Nature Physics 14, no. 10 (2018): 1011-1015.
  - (\* : Equal contribution, † : Corresponding author)

## SELECTED AWARDS AND HONORS

• "Manson Benedict" Fellowship 2018 - 2019 "Merit Student Award" in Peking University 2015 & 2016

"Wei Lin" Scholarship in Peking University

2016

"Tung OOCL" Scholarship in Peking University

2015

"Meritorious Winner" in Mathematical Contest in Modeling (MCM)

2015