# Xiao Li

# 2445 Lancashire DR APT 2A - Ann Arbor, MI - USA

♠ +1 734-389-5587 • Maia hsia oli@umich.edu

#### Education

#### **Shanghai Jiao Tong University**

Shanghai, China

B.S. in Mechanical Engineering, GPA: 3.53/4.00, Ranking: 8/55

Sept. 2015 - Aug. 2019

- o Honors: Excellent Freshman Scholarship, Yu Liming Scholarship, SJTU Outstanding Graduates
- o Courses: Introduction to Robotics Kinematics (A), Modelling, Analysis and Control of Dynamic Systems (A), Probabilistic Methods in Eng. (A), Finite Element Method (A) and e.t.c

RWTH-Aachen Aachen, Germany

Exchange Student in Mechanical Engineering

Oct. 2017 - Mar. 2018

#### University of Michigan-Ann Arbor

Michigan, USA

M.S. in Mechanical Engineering, Controls, GPA: 3.985

*Sept.* 2019 - May 2021 (Expected)

o Honors: Jackson and Muriel Lum Fellowship

#### Research

#### Scene Graph Centric Cognitive Map and Visual Navigation

Michigan, USA

Xiao Li, Yidong Du, Zhen Zeng, Prof. Chad Jenkins

*May 2020 - Now* 

- o Design a cognitive map representation to enable a dynamic memory of scene set-ups for autonomous agents
- o Create a image and scene graph based Neuron Network for localization with uncertainties using Pytorch

#### A Set Theoretic Approach to RC Car Localization

Michigan, USA

Advisor: Prof. Ilya Kolmanovsky, in collaboration with Dr. Yutong Li

*Jan.* 2021 - Now

- Research on set membership based localization for CCTV system with monocular and stereo cameras
- o Develop convex polytope-based set estimation algorithm for localization and mapping based using CORA Toolbox

# **Projects**

# Test Platform for Autonomous Driving Functionalities

Michigan, USA

Advisor: Prof. Ilya Kolmanovsky, Prof. Bogdan Epureanu

Sept. 2020 - Dec. 2020

- Tune OptiTrack camera localization and write a communication network for multi-agent system using python
- Implement path planning algorithm and Stanley steering controller for autonomous vehicle parking

### FastSLAM and Data Association Error Analysis

Michigan, USA

Mobile Robotics (NAVARCH 568), Team Leader

Mar. 2020 - April. 2020

- o Code FastSLAM with known and unknown data association in MATLAB
- o Test the algorithm on self-generated map and implement FastSLAM on Victoria Park Dataset

#### **Optimal Switching Control Law in Hybrid System**

Michigan, USA

Flight Trajectory Optimization (AEROSP 575), Team Member

Mar. 2020 - April. 2020

- Use Pontryagin Maximum Principle to derive optimal switching law for linear time invariant switched systems
- Reproduce experiment from a paper on autonomous system using numerical method in MATLAB (TPBVP using shooting method).

#### **Data-driven Analysis on SEIRS ODE**

Michigan, USA

Machine Learning for Science (AEROSP 729), Team Leader

Mar. 2020 - April. 2020

- o Parametrize SEIRS infectious disease model and investigate parameters' influence on epidemic trends
- Using neural network, dynamic modes decomposition and non-linear regression induced Koopman decomposition to predict system's time evolution

#### Trajectory Planning and Optimization (Sponsored by Beijing Ewaybot)

Shanghai, China

*Intro. to Robotics Course, Group Leader* 

May 2018 - Aug. 2018

• Write C code of A\* and RRT trajectory planning algorithm for Ewaybot Service Robot

#### Car with Transformable Wheel Using Compliant Origami Mechanism

Shanghai, China

Design and Manufacturing II Course, Group Leader

May 2018 - Aug. 2018

- o Designed and fabricated the transformable origami wheels using laminated material
- Used AutoCAD and UG to build 3D models for car components and emulate transformation animation

# **Work Experiences & Activities**

## University of Michigan-Ann Arbor

Michigan, USA

Control of Aerospace Vehicles by Prof. Kolmanovsky, Graduate Student Instructor

Sept. 2020 - Dec. 2020

## Mech-Mind (Beijing) Robotics Technologies

Beijing, China

Product Development Department, Intern

Dec. 2018 - Mar. 2019

- Rendered and adapted industrial manipulators' 3D models using Solidworks, Blender
- Built a working flow in Mech-Viz integrated with a pneumatic control system for ABB IRB120 order-picking project

#### **Shanghai Jiao Tong University**

Shanghai, China

Mechanical Behavior of Material, Teaching Assistant

Sept. 2018 - Nov. 2018

Chemistry Lab, Lab and Teaching Assistant

Mar. 2018 - May. 2018

#### Skills

**Programming**: C, Python, Pytorch, LATEX, Java and Arduino

Software & Platform: MATLAB, UG, Solidworks, Simulink, Abaqus and Blender