# Zhihao Ruan

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#### WORK EXPERIENCE

#### TuSimple, Inc.

Planning Research Engineer

#### **TuSimple**, Inc.

Planning & Prediction Research Engineer Internship

#### **EDUCATION**

#### University of Pennsylvania

• Master of Science in Engineering in Robotics, GPA: 3.9/4.0 General Robotics, Automation, Sensing & Perception (GRASP) Laboratory

 Selected Coursework: GPU Programming & Rendering, Distributed & Multi-agent Robotics, Graph Neural Networks, Modern Convex Optimization, Reinforcement Learning, Deep Learning for Computer Vision

## University of Michigan

• Bachelor of Science in Computer Science Engineering, GPA: 3.9/4.0 College of Engineering

## Shanghai Jiao Tong University

• Bachelor of Science in Electrical and Computer Engineering, GPA: 3.6/4.0 University of Michigan-Shanghai Jiao Tong University Joint Institute (UM-SJTU Joint Institute)

## **RESEARCH EXPERIENCE**

## F1/10 Autonomous Racing Group, Real-Time & Embedded Systems Lab (mLab)

CAD2CAV: Computer Aided Design for Cooperative Autonomous Vehicles. Link.

- Wrote graph-based multi-agent path planner in ROS (Robotics Operating System) & C++ with Ant Colony Optimization solver for Capacitated Vehicle Routing Problem, Spectral Clustering, and k-Way Graph Partitioning.
- Implemented **FMT\*** for real-time obstacle avoidance and **Pure Pursuit** as the controller for F1/10 autonomous racing vehicles.
- Developed data import utility library in ROS C++ from Autodesk Revit 3D building model to ROS occupancy map.

# **PROJECT EXPERIENCE**

# Implementation of Dynamic Vehicle Routing (DVR) Algorithms

MEAM 624: Distributed Robotics

- Implemented *m*-SQM, UTSP, *m*-Divide and Conquer, and No-Communication dynamic vehicle routing (DVR) policies in Python and a self-designed distributed robotic simulation framework.
- Realized the geometric optimization algorithm over Laguerre-Voronoi diagram for distributed 2D partitioning in Python.

# **Minimum-Snap Trajectory Generation and Control for Quadrotors**

ESE 650: Learning in Robotics, Univ. of Pennsylvania

Planned quadrotor trajectory in densely cluttered environments with A<sup>\*</sup>/Dijkstra's Algorithm.

- Formulated minimum-snap trajectory smoothing algorithm into a Quadratic Programming (QP) problem with CVXPY.
- Designed Constrained Gradient Descent solver to optimize time duration for each min-snap trajectory segment.
- Analyzed guadrotor dynamics and developed Non-linear Geometric Controller for guadrotors.

#### **DOAPP: Dynamic Object Avoidance and Path Planning**

Undergraduate Major Design Experience, Univ. of Michigan. Link.

- Implemented a GPU-accelerated motion planning algorithm originally proposed by Chonhyon Park, et al. in ROS C++ & CUDA with Nvidia GPU parallel programming & optimization that could perform real-time obstacle avoidance.
- Built a controller and trajectory follower in **ROS C++** for Dynamixel motors on robot arm and achieved **30 Hz signal transmission**.

# SKILLS

**Programming Languages:** C/C++, Python, MATLAB.

Development Tools: CVXPY, ROS (Robotics Operating System), CUDA, OpenCV, PyTorch, Scikit-Learn, LCM (Lightweight Communications and Marshalling), STM32CubeMX

San Diego, CA June 2022 – Present Philadelphia, PA (Remote)

May 2021 - Aug 2021

Philadelphia, PA Sept 2020 - May 2022

Ann Arbor, MI Sept 2018 - May 2020

Shanghai, China Sept 2016 – Aug 2020

Philadelphia, PA Feb 2021 - May 2022

Philadelphia, PA

Philadelphia, PA

Apr 2022 - May 2022

Ann Arbor, MI Oct 2019 - Dec 2019

April 2021 - May 2021