01/2016-07/2016

ddwwzzyy@gamil.com

#### **EDUCATION**

08/2017-05/2019 Carnegie Mellon University (CMU) MS in Mechanical Engineering GPA: 3.89/4.0

Shanghai Jiaotong University (SJTU)

Mechanical Engineering (Joint Program)

GPA: 3.83/4.3

Harbin Institute of Technology (HIT)

08/2013-06/2017 BEng in Mechanical Design, Manufacturing and Automation

GPA: 3.76/4.00

#### RESEARCH EXPERIENCE

#### 04/2019-Present Multi-resolution A\* Algorithm -- Search-based Planning Lab (CMU)

Research on search-based planners with multiple resolution in state space to speed up the search and increase the success rate of planners.

## Walker Project -- Search-based Planning Lab (CMU)

04/2019-Present

- Implementing SLAM algorithms on Walker robot for its indoor navigation.
- Implementing planning algorithms on Walker robot for manipulation.
- Organizing vision-planning-grasping pipeline for grasping objects on conveyor.

#### Cruzr Project -- Search-based Planning Lab (CMU)

10/2018-04/2019

In charge of SLAM for Cruzr humanoid robot. Organizing pipeline between planning and SLAM.

# Planning Using Soft Duplicate Detection -- Search-based Planning Lab (CMU)

12/2017-02/2019

- Exploring planning algorithm in continuous state space with soft duplicate detection scheme.
- Implementing machine learning techniques in penalizing states and map pattern recognition.
- Wrote a program in visualizing planning process.

## **Quad-rotor Trajectory Optimization -- the Robotics Institute (SJTU)**

05/2016-06/2016

- Being responsible for quad-rotor trajectory planning with dynamic constraints by using optimization techniques.
- Adopted differential smoothing algorithm to reduce jitter.

## Small Wheeled Jumping Robot -- Lab of Advanced Actuation Technologies (HIT)

08/2015-01/2016

- Designed cellular wheel structure force analysis.
- Completed circuit design of single chip microcomputer based on STM32 minimum system board.
- PID controller implementation.

#### National College "Freescale Cup" Smart Car Contest

09/2014-04/2015

Applied PID controller, Kalman filter and used Labview software to simulate and analyze the performance of the smart car.

## **COURSE PROJECTS**

## Substation-to-feeder Path Prediction -- Bayesian Machin Learning

02/2019-05/2019

- Worked with Kevala company on predicting feeder-path endpoints by implementing CNNs.
- Leveraging motion planning algorithms in generating the substation-to-feeder paths.

# Offline Hand-written Chinese Characters Recognizing -- Pattern Recognition Theory

09/2018-12/2018

- Implemented CNNs to train and recognizing hand-written Chinese characters.
- Implemented decision-trees, SVM to train and recognizing hand-written Chinese characters.

# Inserting a curve into an Existing Two Dimensional Mesh -- Advanced Engineering Computation

03/2018-05/2018

- Working on 2D mesh file reading and rendering with OpenGL Library.
- Implementing algorithms to inserting a curve into one mesh figure in order to increase the smoothness on the edges between different components of the figure.

# Aviation Game -- Engineering Computation

09/2017-12/2017

- Designed graphics for an aviation simulator.
- Achieved the basic functionality of an aviation game including control of airplane based on kinematics and dynamics.

## **ACTIVITES**

Visitor, HIT Robot Group 07/2015

Technical communications on combination of production and academia research about industrial robots.

# Volunteer, HIT Library

02/2014-07/2014

Provided services to students.

Worked with the librarian to organize books.

## 09/2013-01/2014

- Member, Charitable Association to Transmit Childhood Organized and participated in public service activities for children with autism.
- Being responsible for designing activities and games that benefits mental health in autistic children.

# **HONORS & AWARDS**

•	People's Scholarship in China for three consecutive years	12/2013-12/2015
•	SMC Scholarship	09/2015
•	2nd Prize in National College "Freescale Cup" Smart Car Contest	04/2015
•	Shanghai Huiyi Scholarship	09/2014
•	2nd Prize in annual project at HIT	09/2014

# **PUBLICATIONS**

- Wei Du, Sung-Kyun Kim, Oren Salzman and Maxim Likhachev. Efficient Search-Based Kinodynamic Planning using Soft Duplicate Detection. (IROS 19')
- Wei Du and Yingxiang Liu. (2017). Design on Test System and Experimental Research of Foot Piezoelectric Ultrasonic Motor. Graduation Thesis, School of Mechatronics Engineering, Harbin Institute of Technology, Harbin, China.

# **SKILLS**

- Programming: C\C++, Java, Python, MATLAB
- Operation System: Linux, MacOS

# **RELATED COURSEWORK**

Data Structures and Algorithms for Engineers;

Engineering Computation;

Advanced Engineering Computation;

Planning Techniques for Robotics;

Java for Application Programmers;

Pattern Recognition Theory;

Bayesian Machine Learning for Scientists and Engineers;

Robot Localization and Mapping;

Engineering Optimization;