RUIXIANG DU

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OBJECTIVE

Summer internship in the field of robotics with special interests in mobile robot control and motion planning.

EDUCATION

Worcester Polytechnic Institute (WPI), Worcester, MA USA	
Doctor of Philosophy in Mechanical Engineering, GPA: 3.92/4	12/2017
Master of Science in Robotics Engineering, GPA: 3.83/4	06/2013
North China Electric Power University (NCEPU), Hebei China	

Bachelor of Engineering in Automation, GPA: 87.9/100

07/2011

TECHNICAL SKILLS

Robotics: modeling, simulation, control and motion planning of robots

Programming Languages: C/C++, Matlab, Python

Software & Frameworks: ROS, V-REP, Gazebo, LCM, Git, GCC, Qt, wxWidgets **Embedded Hardware:** AVR, HCS12, Cortex-M3/M4, MSP430, Raspberry Pi

EXPERIENCE

Research Assistant in Robotics and Intelligent Vehicles Research Laboratory, WPI

Physics-Based Robot Simulation, WPI

07/2015-09/2015

- Constructed the simulation for the 2-link pelican robot arm, the AscTec Hummingbird quadrotor and an ackerman-steering RC car in V-REP
- Implemented code to interface with the simulator for each simulated robot with ROS and remote-API interfaces
- Integrated a C++ logger into the simulation/control code and wrote Matlab scripts to analyze log files generated by the logger

DARPA Robotics Challenge Trials & Finals, Team WPI-CMU, WPI 09/2013-06/2015

- Participated in the discussion and decision making of overall team strategies and led a subteam towards the completion of wall task
- Implemented the state machine and position and force controller for motions of wall cutting
- Studied the whole-body manipulation controller developed by CMU and collaborated on the interfacing with task-level features
- Experimented on strategies for the door task of DRC Trials to traverse different types of doors
- Developed the motions and user control interface for the door task using Movelt and Qt
- Performed numerous tests on both the real Atlas Robot and the Gazebo simulator to tune controller parameters and explore feasible motions

PROJECTS

Robotics Enabled In-Home Environment Screening for Fall Risks, WPI 01/2014-05/2014

- Worked out a robotic framework for home fall risk assessment, including setting up the software for both the Turtlebot2 platform and the Gazebo simulator, adding new sensors and developing drivers, implementing a web interface based on the "Robot Management System" to make the system accessible from a web page
- Studied the navigation of mobile robots in home environment and potential applications of robotic technologies for improving the life quality of elderly people, prepared preliminary results for proposal of further research on this topic

Intelligent Portable Aerial Surveillance System - IPASS, WPI

12/2012-05/2013

- Developed the dynamics model of the aircraft model and simulated its control in Matlab
- Provided support to the undergraduate team of this project for improving the mechanical design of the aircraft, based on the theoretical analysis
- Evaluated different image stitching techniques to get panoramas from cameras on the aircraft

Autonomous Flight Control of a Quadrotor, WPI

02/2012-12/2012

- Studied the kinematics and dynamics model of the quadrotor
- Simulated the attitude and position control algorithms and visualized the results in Matlab
- Implemented and tested the position control on the AscTec Hummingbird quadrotor

ADDITIONAL EXPERIENCE

Teaching Assistant of the Electrical and Computer Engineering department, WPI

Real-time Embedded Systems, WPI	10/2015-12/2015
Embedded Computing in Engineering Design, WPI	08/2015-10/2015
Introduction to ECE, WPI	08/2014-10/2014
Robot Control, WPI	01/2014-05/2014
Power Electronics, WPI	10/2013-12/2013
Introduction to ECE, WPI	08/2013-10/2013

PROFESSIONAL AFFILIATIONS

Student Member, Robotics and Automation Society, IEEE	03/2013-Present
Member, Rho Beta Epsilon Robotics Honors Society, WPI	02/2013-Present

HONORS

Outstanding Graduate Award of Hebei Province, NCEPU, China	07/2011
Annual Academic Scholarship, NCEPU, China	09/2007-09/2010