Junyan Su

sujy@shanghaitech.edu.cn
https://sujunyan.github.io/

EDUCATION

Sept.2015-Jun.2019 ShanghaiTech University

Shanghai, China

B.E. in Computer Science and Technology

GPA: 3.84 /4.0 Ranking: 3/95

Aug.2018-May 2019 University of California at Berkeley

CA, USA

Concurrent Enrollment Student at College of Engineering

RESEARCH INTERESTS

Control Theory Optimal Control Optimization

PUBLICATIONS

- J. Su, Y. Zha, K. Wang, M.E. Villanueva, R. Paulen, B. Houska. Interval Superposition Arithmetic for Guaranteed Parameter Estimation, In Proceedings of the 12th IFAC Symposium on Dynamics and Control of Process Systems, Florianopolis, Brazil, April, 2019.
- J. Su, Y. Jiang, A. Bitlislioglu, C.N. Jones, B. Houska.
 Distributed Multi-building Coordination for Demand Response
 In Proceedings of the 21st IFAC World Congress
 Berlin, Germany, July, 2020.
- Y. Jiang, **J. Su**, Y. Shi, B. Houska Distributed Optimization for Massive Connectivity IEEE Wireless Communication Letters, 2020.
- L. Gao, J. Su, J. Cui, X. Zeng, X. Peng, and L. Kneip Efficient Globally-Optimal Correspondence-Less Visual Odometry for Planar Ground Vehicles International Conference on Robotics and Automation (ICRA), IEEE, 2020.

HONORS & AWARDS

2016,2017 Scholarship for Academic Excellence, ShanghaiTech University

Oct.13 2017 Most Innovative Robot in Rescue Robot Competition,

IEEE International Symposium on Safety, Security and Rescue Robotics

2019 Outstanding Graduate of Shanghai University

EXPERIENCE

Jun.2018-Aug.2018 Carnegie Mellon University

Pittsburgh, PA, USA

Robotics Institute Summer Scholars Program Advisors: Prof. Howie Choset & Lu Li

To design one logic-circuit-level layout with Verilog to fetch data from multiple sensors and reduce CPU intervention time. The report can be found in pp.129-132 of [pdf]

Sept.2017-May 2018 Robomasters 2018

Nanjing, China

Advisor: Prof. Andre Rosendo

RoboMaster is one international robotics competition. The competition is like multiplayer online battle arena (MOBA) video game. Each team will build their own robots that serve different functionality.

COURSE PROJECTS

- Lego Pick & Place Assembler [website].
- Turtlebot with Robotic Arm Delivery [website].
- A Don't-Touch-Me Robot [website]
- Completed and passed all the points in the [Pintos project]
- Optimal 800MHz 6-Bit "Absolute-value Detector" In this project, I and my teammate implemented a CMOS level circuit "Absolute-value Detector" with Cadence Virtuoso. We achieved the minimum delay compared with other teams in the course.

TECHNICAL SKILLS

Programming Languages: C/C++, Python

Scientific Tools: MATLAB, Mathematica, Julia, ROS

Hardware Design:pSoC, STM32xx, Verilog, Cadence Virtuoso

Office Applications: LATEX

TEACHING

Feb.2017-Jun.2017 Teaching Assistant of Introduction to Information Science and Technology

Sept.2017-Jan.2018 Teaching Assistant of Electric Circuits