# Junyan Su

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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. 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.
- 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.

#### 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