Xinyu Jia

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EDUCATION

National University of SingaporeSingaporePh.D. Candidate in Biomedical Engineering2020.08 - 2024.12Jilin UniversityChangchun, ChinaB.Eng. in Vehicle Engineering2014.09 - 2018.06

RESEARCH INTEREST

Motion Planning, Motion Control, Robot Locomotion, Robot Manipulation, Trajectory Optimization, Model Predictive Control, Optimal Control, Robust Control, Robot System Design, Mechatronics

SKILLS AND EXPERTISE

Programming: C++, Python, MATLAB

Libraries and Tools: ROS, Gazebo, MoveIt, CoppeliaSim, ViSP, Pinocchio, Crocoddyl, CasADi, QuadProg, qpOASES, Ipopt, Eigen, Numpy, pthreads, CMake, Arduino, CAN, UDP, TTL, CATIA, AutoCAD, Adams, ANSYS, Altium Designer **Language:** Chinese (mother tongue), English (fluent)

WORK EXPERIENCE

National University of Singapore, Singapore Research Engineer (Project: software & hardware development of a 18-DoF quadruped manipulator <u>Link</u>)	2022.04 - 2023.04
National University of Singapore, Singapore Research Assistant (Project: software & hardware development of a 12-DoF bimanual cobot <u>Link</u>)	2021.07 - 2022.03
Shenzhen DJI Technology Co., Ltd., China Mechanical Engineer (Project: hardware development for autonomous driving)	2018.07 - 2020.06
Shenzhen DJI Technology Co., Ltd., China Chassis Engineer (Intern) (Project: simulation and evaluation of vehicle chassis)	2018.01 - 2018.05
COMPETITION EXPERIENCE	
2018 Formula Student Combustion China (FSCC) Technical Consultant (Responsibility: overall technical direction of Gspeed Formula Racing Team Link)	2017.12 - 2018.06
2018 Formula Student Electric China (FSEC) Technical Consultant (Responsibility: initiator of monocoque chassis project; technical support)	2017.12 - 2018.06
2017 Formula Student China (FSC) Technical Leader (Responsibility: development of race car chassis; overall technical direction of Gspeed)	2016.12 - 2017.11
2016 Formula Student China (FSC) Head of Suspension Group (Responsibility: development of race car suspension system)	2015.12 - 2016.11
2015 Formula Student China (FSC) Member of Suspension Group (Responsibility: design and optimization of suspension upright structure)	2014.12 - 2015.11

PUBLICATIONS

- X. Jia, J. Yang, T. Shi, W. Wang, Y. Pan and H. Yu, "Robust Precision Motion Control based on Enhanced Unknown System Dynamics Estimator for High-DoF Robot Manipulators," *IEEE/ASME Transactions on Mechatronics*, 2024.
- X. Jia, J. Yang, K. Lu, Y. Pan and H. Yu, "Enhanced Robust Motion Control based on Unknown System Dynamics Estimator for Robot Manipulators," in *IEEE International Conference on Robotics and Automation (ICRA)*, 2024.
- J. Yang, **X. Jia**, Z. Hou, Y. Pan and H. Yu, "Robust Reference Tracking of Linear Uncertain Systems via Uncertainty Estimation and Composite Control," in *IEEE Conference on Decision and Control (CDC)*, 2023.
- K. Lu, S. Han, **X. Jia** and H. Yu, "Inverse Optimal Adaptive Prescribed Performance Control With Application to Compliant Actuator-Driven Robot Manipulators," in *IEEE Conference on Decision and Control (CDC)*, 2023.

HONORS AND AWARDS

- Competition: National Champion of FSCC 2018, First Prize of FSC 2017, Second Prize of FSC 2016
- Academics: Third Class Scholarship & Individual Scholarship in 2018, Third Class Scholarship in 2015