Zhichao Jia

Education

EDUCATION	
Georgia Institute of Technology, Atlanta, GA	Present
PhD Student in Operations Research	
Advised by Guanghui (George) Lan	
Courses: Linear/Nonlinear/Discrete Optimization, Stochastic Processes,	Simulation, Reinforcement Learning
Johns Hopkins University, Baltimore, MD	Dec. 2022
Master of Science and Engineering in Applied Mathematics and St	
Thesis: First-Order Methods for Nonsmooth Nonconvex Functional	Constrained Optimization with or without Slater Points
Advised by Benjamin Grimmer	
Courses: Nonlinear/Stochastic/Large-Scale Optimization, Statistics, Con	itrol Theory
Sun Yat-Sen University, Guangzhou, China	Jun. 2021
Bachelor of Science in Information and Computing Science; GPA:	
Thesis: On an FFHE-Inspired Method for Effectively Solving Diffe	rential Riccati Equations
Advised by Tao Wang	Optimization Machine Learning Data Mining
Courses: Real Analysis, Linear Algebra, Numerical Methods, Statistics,	Optimization, Machine Learning, Data Mining
Papers in Progress	
"Goldstein Stationarity in Lipschitz Constrained Optimization"	
Benjamin Grimmer, Z. Jia	2023
"First-Order Methods for Nonsmooth Nonconvex Functional Const	trained Optimization with or without Slater Points"
Z. Jia, Benjamin Grimmer	2022
"Switch Updating in SPSA Algorithm for Stochastic Optimization	with Inequality Constraints"
Z. Jia, Ziyi Wei, James C. Spall	2022
Publications	
"SPSA-Based Switch Updating Algorithm for Constrained Stochas	tic Optimization"
Z. Jia, Ziyi Wei	Conference on Information Science and Systems 2023
PATENTS	
"Mechanical Arm Motion Planning Method based on Fast and Fle	xible Full-Pure Embedding Thought"
China Patent 202110154750.4	Lanual 02/04/2021
Tao Wang, Yuning Ding, Z. Jia , Zi'ang Fang	Issued 02/04/2021
Academic Service	
Journal Review:	
Computational Optimization and Applications	
Conference Review:	
Mediterranean Conference on Control and Automation 2023	
Conference on Information Science and Systems 2023	

American Control Conference 2023

AWARDS

JHU Applied Mathematics and Statistics Master's Research Award Ranked 6th in Datathon@LISH Third Prize in China Undergraduate Mathematical Contest in Modeling (top 40%) Apr. 2023 Feb. 2022 Sept. 2019

Skills