**EDUCATION** 

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### Johns Hopkins University, Baltimore, MD

Dec. 2022

Master of Science and Engineering in Applied Mathematics and Statistics; GPA: 4.0/4.0

Thesis: First-Order Methods for Nonsmooth Nonconvex Functional Constrained Optimization with or without Slater Points

Advisor: Benjamin Grimmer

Courses: Nonlinear Optimization, Stochastic Optimization, Large-Scale Optimization, Control Theory, Statistical Theory

Sun Yat-Sen University, Guangzhou, China

Jun. 2021

Bachelor of Science in Information and Computing Science; GPA: 3.7/4.0

Thesis: On an FFHE-Inspired Method for Effectively Solving Differential Riccati Equations

Advisor: Tao Wang

Courses: Real Analysis, Linear Algebra, Numerical Methods, Statistics, Optimization Methods, Machine Learning, Data Mining

### RESEARCH EXPERIENCE

# First-Order Methods for Nonconvex Nonsmooth Constrained Optimization

Oct. 2021 - present

Advisor: Assistant Professor Benjamin Grimmer

Johns Hopkins University, MD

• Algorithm Design and Theoretical Analysis: Present a modified inexactly proximally guided switching subgradient method solving nonconvex nonsmooth constrained optimization problems based on newly proposed Slater point-type assumptions and measurements of stationarity; provide theoretical results on its convergence rates, feasibility guarantee and compactness assumption; conduct numerical experiments on sparse phase retrieval problems.

## The SPSA method for Constrained Stochastic Optimization

May 2022 - present

Advisor: Professor James Spall

Johns Hopkins University, MD

- SPSA-based Constrained Algorithms: Propose an SPSA-based switch updating method and an SPSA-based random-search projection method built on the simultaneous perturbation stochastic approximation (SPSA) solving constrained stochastic problems under specific assumptions; show convergence results and numerical performance of them.
- **Distributions of SPSA Sampling**: Generate computational and experimental results on the advantages of non-Bernoulli distributions compared to using Bernoulli distribution in SPSA sampling for specific constrained cases.

#### Stochastic Gradient Descent Methods with Stochastic Polyak Stepsizes

Jun. 2022 - present

Advisor: Assistant Professor Nicolas Loizou

Johns Hopkins University, MD

- SPS in Different Problem Settings: Apply two variants of stochastic Polyak stepsizes (SPS) to the stochastic gradient descent method to solve weakly convex and sharp stochastic optimization problems and present their convergence results.
- SPS in Constrained Algorithms: Apply one variant of SPS to the stochastic switching subgradient method to solve constrained stochastic optimization problems and present its convergence result.

### The Augmented Lagrangian Method for Nonconvex Problems

May 2020 - Jul. 2020

Advisor: Assistant Professor Jovan Ilic

Carnegie Mellon University, PA (Online)

• Algorithm Realization and Experimental Analysis: Implemented the augmented Lagrangian method solving nonconvex optimization problems with equality constraints; compared its performance under different choices of related hyper-parameters and with other classic constrained methods.

"Implementation and Analyzing of Augmented Lagrangian Method" Abstract by **Z. Jia**, Z. Hu, J. Ma, accepted by *International Conference on Applied Physics and Mathematics 2021* (presentation only).

## Applications of the FFHE Method in Time-Varying Control Systems

Jan. 2020 - May 2021

Advisor: Associate Professor Tao Wang

Sun Yat-Sen University, China

- Applied to CTECQP: Implemented a tailored novel fast and flexible holomorphic embedding (FFHE) method for solving continuous-time equality constrained quadratic programming (CTECQP) problems.
- Applied to MDRE: Extended the FFHE method to dealing with matrix differential Riccati equations (MDRE).
- **Promotion on FFHE**: Carried out certain strategies to optimize the series expansion, rational approximation, adaptive segmentation and automatic correction for the FFHE method and achieve better performance.

"On a Tailored Fast and Flexible Holomorphic Embedding Method for Time-Varying Control Systems" by Y. Ding, Z. Jia, Z. Fang, T. Wang, Y. Zhang, submitted to *IEEE Transactions on Automatic Control*.

#### AWARDS

- Third Prize in China Undergraduate Mathematical Contest in Modeling (top 40%) in Sept. 2019
- Ranked 6th in Datathon@LISH in Feb. 2022

### SKILLS

• Programming Languages: C, C++, Python, Matlab, SQL, R