# CHENYU ZHANG

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# **EDUCATION**

Columbia University		2022 - 2023 (expected)		
M.S. in Data Science				
Overall GPA: 4.28/4.00				
Relevant Courses				
Reinforcement Learning	A+		Algorithms for Data Science	A+
Probability and Statistics for Data Science	A+		Exploratory Data Analysis	A+
Machine Learning	A		Modern Control Theory	A+
High-dimensional Probability	A		Computer Systems	A
Fudan University				2018 - 2022
B.S. in Mathematics and Applied Mathematics	3			
Honors Student of Su Buqing Top Talent Prog				
Relevant Courses				
Numerical Linear Algebra and Optimization (H	$\mathbf{H}$ )	A	Deep Learning	A
Numerical Solution to Differential Equations		A	Methods of Optimization	A
Functions of Complex Variable		A	Probability Theory	A
An Introduction to Differential Manifolds (H)		A-	Advanced Algebra	A
Computational Thinking		A	Fundamentals of Mechanic	cs A
Relevant Seminars				
Intelligent Optimization Algorithms		Convex Optimization		
Complex Analysis		Global Differential Geometry		
Differential Manifolds and Differential Topology		Differential Geometry of Curves and Surfaces		
Non-Euclidean Geometry and Point Set Topolo	ogy	$\operatorname{Ad}$	vanced Mathematical Analysis	
Shenzhen Middle School				2015 - 2018

Honor Curriculum (Physics Olympiad)

Award: Chinese Physics Olympiad - First Class Award

# **PUBLICATIONS**

- Chenyu Zhang, Xu Chen, and Xuan Di. A single online agent can efficiently learn mean field games. Twenty-Seventh International Conference on Artificial Intelligence and Statistics, 2023. [Under review]
- Chenyu Zhang, Han Wang, Aritra Mitra, and James Anderson. Finite-time analysis of on-policy heterogeneous federated reinforcement learning. The Twelfth International Conference on Learning Representations, 2023. [Under review] [Preprint]
- Chenyu Zhang and Rujun Jiang. Riemannian adaptive regularized Newton methods with Hölder continuous Hessians. Mathematics of Operations Research, 2023. [Under review] [Preprint]
- Chenyu Zhang, Rufeng Xiao, Wen Huang, and Rujun Jiang. Riemannian trust region methods for SC<sup>1</sup> minimization. Journal of Scientific Computing, 2023. [Under review] [Preprint]

### WORKING PAPERS

- Chenyu Zhang, Xu Chen, and Xuan Di. Efficient single-agent model-free methods for learning mean field games with automatic stabilization and linear function approximation. 2023. [Ready to submit]
- Chenyu Zhang, Qi Cai, Zhuoran Yang, and Zhaoran Wang. On reward-free reinforcement learning for POMDPs with linear function approximation. [Ready to submit]

## RESEARCH EXPERIENCE

Neural Networks

May 2023 - Present

Research assistant, advised by Prof. John Wright

Dept. EE&APAM, Columbia University, NY

 Identified limitations of neural tangent kernels and designing optimizable data-aware kernels for neural networks.

Mean Field Games

May 2023 - Present

Research assistant, advised by Prof. Sharon Di

Dept. CEEM, Columbia University, NY

- Developed sample-efficient single-agent model-free methods for learning mean field games.
- Designing multi-agent reinforcement learning systems able to handle large heterogeneous populations.

# Federated Reinforcement Learning

September 2022 - Present

Research assistant, advised by Prof. James Anderson Co-advised by Prof. Aritra Mitra

n Dept. EE, Columbia University, NY Dept. ECE, North Carolina State University, NC

- Developed a novel federated SARSA algorithm and established its finite-time error bounds, as well as demonstrated its linear convergence speedups with the presence of environmental heterogeneity.
- Conducted three numerical experiments to verify the theoretical results of the federated SARSA algorithm.

### Manifold Nonsmooth Nonconvex Optimization

October 2021 - September 2022

Research assistant, advised by Prof. Rujun Jiang Co-advised by Prof. Wen Huang

Dept. Data Science, Fudan University, China Dept. Mathematics, Xiamen University, China

- Developed the first semismooth Riemannian trust-region method for nonsmooth nonconvex optimization problems on manifolds, and proved its convergence results including superlinear local convergence rate.
- Applied our semismooth Riemannian trust-region method to solve augmented Lagrangian methods' subproblem on manifolds, and demonstrated its superiority through three numerical experiments.
- Established an optimal iteration complexity  $\tilde{O}(\epsilon^{-(2+\alpha)/(1+\alpha)})$  of Riemannian Newton-type methods with  $\alpha$ -Hölder continuous Hessian.

# Reinforcement Learning for POMDPs

March 2021 - January 2022

Research assistant, advised by Prof. Zhaoran Wang Dept. of IEMS&CS,  $Northwestern\ University,\ IL$  Co-advised by Prof. Zhuoran Yang Dept. of  $Stat\&Data\ Science,\ Yale\ University,\ CT$ 

• Designed a reward-free RL algorithm for linear POMDPs and established its sample efficiency guarantee.

# TEACHING EXPERIENCE

# **COMS 4771 Machine Learning**

Teaching assistant, advised by Prof. Daniel Hsu

# **ORCS 4529 Reinforcement Learning**

Teaching assistant, advised by Prof. Shipra Agrawal

# EEOR 4650 Convex Optimization

Teaching assistant, advised by Prof. James Anderson

# CSOR 4231 Analysis of Algorithms

Teaching assistant, advised by Prof. Eleni Drinea

September 2023 - December 2023

Dept. CS, Columbia University, NY

September 2023 - December 2023 Dept. IEOR, Columbia University, NY

September 2023 - December 2023

Dept. EE, Columbia University, NY

January 2023 - May 2023

Dept. CS, Columbia University, NY