YUYANG QIU | CV

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EDUCATION

Rutgers University Major: Industrial and Systems Engineering Intended Degree: Ph.D. Advisor: Prof. Farzad Yousefian	Sep. 2020 – Spring 2025 (expected)
Northeastern University (Boston) Major: Applied Mathematics Degree: Master of Science	Sep. 2018 – Jun. 2020
Jiangsu University Major: Mathematics and Applied Mathematics Degree: Bachelor of Science	Sep. 2014 – Jun. 2018

EMPLOYMENT HISTORY

Graduate Research Assistant

Dept. of Industrial and Systems Engineering, Rutgers University Description: Under supervision of Prof. Farzad Yousefian. Working on a DOE funded project on "Randomized Federated Learning for Nonsmooth, Nonconvex and Hierarchical Optimization".

RESEARCH

Research Interest

- Designing and mathematically analysing computational algorithms to address optimization problems in federated/distributed learning. In particular, when the problem is nonsmooth, nonconvex, or hierarchical (e.g. bilevel and minmax)
- Applications in machine learning (e.g. training neural networks, hyperparameter tuning, GANs)

Research Area

- Federated Learning
- Distributed/Stochastic Optimization
- Nonsmooth Optimization
- Hierarchical Optimization

PUBLICATIONS

Conference Proceedings

 Zeroth-Order Methods for Nondifferentiable, Nonconvex, and Hierarchical Federated Optimization *Yuyang Qiu*, Uday V. Shanbhag, Farzad Yousefian Thirty-seventh Conference on Neural Information Processing Systems (NeurIPS 2023) Paper: https://arxiv.org/abs/2309.13024 Poster: https://nips.cc/media/PosterPDFs/NeurIPS%202023/72874.png?t=1699387657.060764

Fall 2022 - present

Journal Articles

- 0. Hierarchical Federated Optimization: Inexact Implicit Zeroth-Order Methods with Guarantees Yuyang Qiu, Uday V. Shanbhag, Farzad Yousefian The manuscript is being finalized and to be submitted to the Mathematics of Operations Research journal.
- 1. The shock peakon wave solutions of the general Degasperis-Procesi equation (2019) Lijuan Qian, Raghda Attia, Yuyang Qiu, Dianchen Lu, Mostafa Khater International Journal of Modern Physics B, 33. 1950351. 10.1142/S021797921950351X
- 2. On Breather and Cuspon waves solutions for the generalized higher-order nonlinear Schrodinger equation with light-wave promulgation in an optical fiber (2019) Mostafa Khater, Dianchen Lu, Raghda Attia, Li Juan, Yuyang Qiu Comp. Meth. Sci. Eng, 1, pp.101-110.
- 3. Study on the solitary wave solutions of the ionic currents on microtubules equation by using the modified Khater method (2019) Jing Li, Yuyang Qiu, Dianchen Lu, Raghda Attia, Mostafa Khater Thermal Science, 23. 370-370. 10.2298/TSCI190722370L

PUBLIC PRESENTATION/CONFERENCE ATTENDED

NeurIPS 2023

Poster Session 1

- Poster presentation: Zeroth-Order Methods for Nondifferentiable, Nonconvex, and Hierarchical Federated Optimization
- Poster link: https://nips.cc/media/PosterPDFs/NeurIPS%202023/72874.png?t=1699387657.060764

INFORMS 2023 Annual Meeting

Session: On Hierarchical and Federated Optimization

• Presentation title: Randomized Zeroth-Order Federated Methods for Nonsmooth Nonconvex and Hierarchical Optimization

SIAM Conference on Optimization (OP23)

Session: On Addressing Nonsmoothness, Hierarchy, and Uncertainty in Optimization and Games

- · Presentation title: Randomized Methods for Nonsmooth and Nonconvex Federated Optimization
- Abstract: https://meetings.siam.org/sess/dsp_talk.cfm?p=128796

UNDERGRADUATE ADVISING

Anuraag Sarkar (Freshman, Mathematics & Computer Science Major at Rutgers) Summer 2023 Project: Numerical Validation of Randomized Zeroth-Order Methods for Nonsmooth Federated Learning

- Taught the student the basics of optimization theory and algorithms, such as convexity and gradientbased methods. Also taught the student how to code algorithms in Python
- Introduced the idea of zeroth-order methods and federated learning to the student, helped student code federated algorithms such as Federated Averaging and zeroth-order Federated method
- Student successfully completed the project and made a poster presentation at the 2023 Summer Research Symposium.

Poster link: https://drive.google.com/file/d/1CX5jonsM-7VR2j9SVDN2bfzxGv0CWGvd/view

Reviewer	ľ
Journal	

SERVICE

Dec. 2023

Jun. 2023

Oct. 2023

ACADEMIC EXPERIENCE

Distributed and Stochastic Optimization

Type: PhD-level Course Project

- Studied a paper about proximal algorithm in federated learning
- Learned about the principle of proximal algorithms and its benefits
- Implemented the algorithm in python, compared with other algorithms to study its convergence behavior
- Wrote project report and made presentation to the class

Nonlinear Optimization

Type: PhD-level Course Project

- Purpose is to find out if FBA service by Amazon is worth for a third-party seller to use
- Used Barrier Function Method to solve the nonlinear problem
- Changed problem parameters and found its effect on the convergency
- Wrote project report and made presentation to the class

Simulation

Type: PhD-level Course Project

- Assessment of the impact of sampling errors on mean-variance portfolios
- Used traditional mean-variance analysis then discuss portfolio optimization based on OLS and assessment of the impact of sampling errors on mean-variance portfolios

Optimization in Machine Learning and Data Analysis

Graduate-level Course Project

- Conduct a survey of optimization in data analysis and machine learning
- Studied classic problems such as least squares, support vector machines and logistic regression
- · Applied convex optimization methods to solve classic problems, studied the benefit and limit of traditional methods
- Studied the role of modern optimization in deep learning, and the challenge in it (such as nonsmoothness and nonconvexity)

Data Analysis

Type: Graduate-level Course Project

- The objective was to identify which parts, subcomponents and main components are more likely to cause a car accident in each season and the most frequent pattern when mixed with accidents/breakdowns and seasons based on real datasets
- Used the R language to analyze datasets and made illustration graphs
- Made a PowerPoint and a video for presentation

Differential Equations Related

Type: University Level

- Served as a research assistant to Prof. Lu
- Wrote and submitted a paper entitled "On Breather and Cuspon waves solutions for the generalized higher-order nonlinear Schrodinger equation with light-wave promulgation in an optical fiber"
- Wrote and submitted a paper entitled "Study on the solitary wave solutions of the ionic currents on microtubules equation by using the modified khater method"

Apr. 2023 – May 2023 Advisor: Prof. Yousefian

Apr. 2022 – May 2022 Advisor: Prof. David Coit

Nov. 2021 – Dec. 2021

Apr. 2021 – May 2021

Advisor: Prof. Yuqian Zhang

Advisor: Prof. Mariya Naumova

Nov. 2020 – Dec. 2020 Advisor: Prof. Grace Guo

May. 2019 – Sep. 2019

Advisor: Prof. Dianchen Lu

• Wrote and submitted a paper entitled "The Shock Peakon Wave Solutions of the General Degasperis Procesi Equation"

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Combinatorial Optimization	Mar. 2019- Apr. 2019
Type: Graduate-level Curriculum Design	Advisor: Prof. Oana Veliche
• Conducted a brief research on Cook's Theorem and explained it	in my own words
Consulted related literature and wrote an essay	-
Research on sweeping robot algorithm	Dec. 2017 – Jun. 2018
Type: Undergraduate Final Year Design	Advisor: Prof. Zhidan Deng
• Wrote a paper entitled in "Research on sweeping robot algorithm	n″
INTERNSHIP	
Yi Jia He Technology Co., Ltd	Jun. 2018 – Aug. 2018
Intern in the department of software development	Nanjing, China
• Learned how the power transformer substation inspection robot	works
• Learned to use robot recognition and image processing skills	
NARI Group Corporation/State Grid Electric Power Research <i>Intern in the department of software development</i>	Institute Dec. 2017 – Feb. 2018 Nanjing, China
• Learned the working principle and working method of substatio	n inspection robot
EXTRACURRICULAR ACTIVITIES	
INFORMS Rutgers Student Chapter Serving as Treasurer of the chapterCh	Sep. 2022- present napter Advisor: Prof. Ahmed Aziz Ezzat
 Organized and participated in a pizza gathering for the graduate Organized and participated in an online Zoom event aimed to be Offered course advices for first-year graduate students 	

College Student Union Public Relations DepartmentSep. 2014- Jun. 2015

• Participated in planning and negotiated with sponsors

TECHNICAL STRENGTH

Python

- Familiar with Python libraries and tools
- Good at implementing new algorithms that are not built-in, use coding as a way to understand the idea of algorithms

Matlab & R

• Familiar with toolboxes, data analysis