

Jiuru Lyu

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EDUCATION

B.S. in Applied Mathematics and Statistics, Minor in Computer Informatics

Aug 2022 – May 2026

Emory University, Emory College of Arts and Sciences

Atlanta, GA

- **Cumulative GPA:** 3.99/4.0, **Major GPA:** 4.0/4.0; Dean's List
- **Coursework:** Iterative Methods (Grad), Numerical Linear Algebra (Grad), Numerical Analysis (Grad), Real Analysis, Optimization Methods, Mathematical Statistics, Differential Equations, Graph Theory, Machine Learning, Deep Learning, Regression Analysis, Causal Inference, Data Structures & Algorithms, Database System
- **Research Interests:** Iterative Methods, Numerical Optimization, Mean-Field Games, Machine Learning

SKILLS AND INTERESTS

- **Skills:** \LaTeX , MATLAB, Python, R, Java, PostgreSQL, HTML, CSS, JavaScript, TypeScript, Angular
- **Languages:** Mandarin Chinese (Fluent), English (Fluent), Spanish (Elementary)
- **Interests:** Specialty Coffee, Traveling, Photography, Mathematics Through Movement

RESEARCH EXPERIENCES

Research Assistant: Global Optimization

Oct 2023 – Present

Department of Mathematics, Emory University

Atlanta, GA

- Conducted independent research on Double Descent with Color Diffusion (DDCID) and other Global Optimization methods under the supervision of Dr. Manuela Manetta; to develop results into an honors thesis
- Implemented a log-barrier regularization and the continuation method to enhance the algorithm for finding Morse Potential problems with high-dimensionality; cross-validated outcomes against the Cambridge Database
- Applied the algorithm to COVID-19 modeling; recasted ODE constraints to an adjoint-based dual form for efficient optimization; improved the ODE solver by manually employing Crank-Nicolson method
- Utilized the land exploring nature of the algorithm to solving benchmark PINN problems, aiming to overcome the bottleneck of getting stuck at saddle points and inability to find global optimum solutions
- Explored ways to integrate derivative-free optimization techniques into the algorithm to enhance efficiency

Research Assistant: PDHG Algorithm for Non-Potential Mean-Field Games

Feb 2025 – Present

Department of Mathematics, Emory University

Atlanta, GA

- Conducted research on a PDHG solver for non-potential mean-field games supervised by Dr. Levon Nurbekyan
- Developed a general-purpose Python implementation of Primal-Dual Hybrid Gradient (PDHG) solver for non-potential Mean-Field Games (MFGs) with space-time discretization using sparse linear algebra package SciPy
- Assembled discrete operators and block matrices; engineered convergence diagnostics and invariants for MFG structure; accelerated the solver via iterative methods and matrix caching; parallelized the solver

Research Assistant: Spectral Graph Theory

Jan 2025 – Jul 2025

Department of Mathematics, Emory University

Atlanta, GA

- Studied the relationship between Spectral Graph Theory and ODEs under the guidance of Dr. Manuela Manetta
- Led weekly discussion sessions on papers related to spectral graph theory and their relationships with ODEs
- Implemented centrality and other Network Analysis pipelines for the Emory Mathematics Department faculty network; identified communities/bridges and summarized collaboration insights
- Compared symmetrization schemes for directed graphs and their impact on diffusion and ODE dynamics

AWARDS AND HONORS

Wilson Family Undergraduate Research Award <i>Department of Mathematics, Emory University</i>	May 2025 Atlanta, GA
<ul style="list-style-type: none"> • Merit-based funding award chosen by a faculty committee to advance the Global Optimization research project 	
Emory Pathway Internship Funding <i>Pathway Center, Emory University</i>	Jun 2024 Atlanta GA
<ul style="list-style-type: none"> • Received \$3,000 Emory Pathway Internship Funding for outstanding internship experience at Baker Hughes 	
DataFest Competition Finalist <i>American Statistical Association (ASA)</i>	April 2024 Atlanta, GA
<ul style="list-style-type: none"> • Analyzed real-life data from CourseKata Company on students’ learning behavior using regression analysis • Provided consulting advice on course and exam format to instructors to facilitate learning efficiency 	
Phi Eta Sigma Honor Society <i>Emory Chapter of Phi Eta Sigma National Honor Society</i>	Feb 2023 Atlanta, GA
<ul style="list-style-type: none"> • National-wide freshman honor society; invitation based on scholastic achievements during freshman year 	

TEACHING/MENTORING EXPERIENCES

Academic Success, Emory Office of Undergraduate Education <i>Peer Tutor in Mathematics</i>	Sep 2023 – Present Atlanta, GA
<ul style="list-style-type: none"> • Provided 1-to-1 tutoring services for Calculus, Multivariable Calculus, and Linear Algebra • Helped 30+ students prepare for exams and improve grades; 200+ hours committed 	
Emory Department of Data and Decision Sciences <i>Teaching Assistant for DATASCI 151 (Scientific Computing with Python)</i>	Aug 2024 – Dec 2024 Atlanta, GA
<ul style="list-style-type: none"> • Held weekly 1-hour office hours to help students clarify confusions and prepare for homework • Designed homework assignment connecting SQL with Python based on real-world data extracted from Kaggle 	

INTERNSHIPS

Baker Hughes <i>Digital Technology Intern</i>	Jun 2024 – Aug 2024 Shanghai, China
<ul style="list-style-type: none"> • Applied Agile development workflows to a valve lifecycle management system (VKAM); implemented soft-delete and advanced-filter features; improved customer report UI designs for better user experience • Wrote and executed 100+ regression test cases, gained hands-on experience in database validation; discovered 30+ bugs or outdated tests; helped maintain consistent test case writing styles 	
Algory Capital <i>Quantitative Investment Analyst</i>	Jan 2023 – Aug 2024 Atlanta, GA
<ul style="list-style-type: none"> • Oversaw risk assessment of Algory Capital, a student-managed fund with \$100,000 AUM; implemented Monte Carlo Simulations to calculate Conditional Value at Risk (cVaR); integrated insights into a grid search algorithm • Developed advanced trading strategies (e.g., mean reversion pair trading and ADF tests); performed sentiment analysis using Reddit API and web-scraping tools to inform portfolio management decisions 	

SELECTED INFORMAL PRESENTATIONS

<ul style="list-style-type: none"> • An Analysis on Faculty Connection Network, Spectral Graph Theory Project 	Apr 25, 2025
<ul style="list-style-type: none"> • Global Optimization of Morse-Cluster Potential, Global Optimization Project 	Feb 7, 2025
<ul style="list-style-type: none"> • Numerical Optimization, Emory Math Directed Reading Program 	Dec 4, 2025