

Muting (Don) Ma, Ph.D.

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[☰ Operations Management Ph.D. Program - University of Alabama](#)

Last Updated: January 1st, 2026

Operations researcher with dual Ph.D. training, 8+ years of international experience, and \$500K+ in funded research, specializing in optimization, game theory, and market dynamics modeling to solve complex decision problems in technology transitions and sustainable operations.

Strong 8+ Years of International Work Experience & Roles: Optimization/Operations Modeler · Strategic Manager · Policy Analyst

Deep expertise in optimization, game theory, and stochastic modeling applied to real-world market dynamics

- Specialized in developing decision frameworks that balance competing objectives—particularly **short-term profitability versus long-term sustainability** in technology transitions
- Research portfolio totaling **\$509K+** in **competitive grants**, achieving **20.1% improvement** in predictive accuracy and handling **14,400 vehicles/hour** capacity optimization
- Expert in Primal-Dual Optimization, Nash Equilibrium Analysis, Dynamic Programming, Market Dynamics Modeling, Multi-Objective Decision Frameworks, Predictive Analytics

Education & Academic Training

2025–Present	Ph.D. in Operations Management (In Progress), University of Alabama (UA) <i>Department: Information Systems, Statistics, and Management Science, Culverhouse College of Business</i> <i>Research Focus: Competitive dynamics modeling, Market equilibrium analysis</i> <i>Award: 2nd Place, Culverhouse Data Analytics Summit Poster Competition (2025)</i>
2017–2022	Ph.D. in Civil Engineering , University of Louisville (UofL) <i>Department: Civil and Environmental Engineering</i> <i>Dissertation: Optimal scheduling of connected and autonomous vehicles at reservation-based intersections</i> <i>Awards: Grosscurth Fellowship (2017), Doctoral Dissertation Completion Award (2022)</i>

Theoretical Foundations & Coursework

Optimization Theory	Linear Programming (OM 600, UA), Stochastic Decision Models (OM 601, UA), Integer Modeling and Optimization (OM 603, UA), Foundation of Optimization I (IE 610, UofL), Inventory Management (OM 523, UA)
Statistical Methods	Mathematical Statistics I (ST 554, UA), Special Topics in Analytics (ST 597, UA), Predictive Modeling with Business Applications (BAN 501, UA)
Game Theory	Game Theory (EC 660, UA)
Computational Methods	Data Mining (CECS 632, UofL), Transportation Engineering (CEE 560, UofL)
Teaching Experience	Graduate Teaching Assistant for OM 310, UA - Introduction to Management Science

Research Experience & Strategic Applications

2025–Present	Graduate Teaching Assistant , University of Alabama <i>Ph.D. Operations Management Program</i> <ul style="list-style-type: none">• Developing primal-dual optimization frameworks for manufacturer competition strategies• Analyzing Nash equilibrium conditions in electric vehicle market transitions• Quantifying trade-offs between short-term profitability and long-term sustainability
2022–2025	Postdoctoral Research Associate , University of Alabama <i>Employer: Institute of Data & Analytics, Culverhouse College of Business</i>

*Main Research: Feature selection algorithms, Bi-objective optimization, Large-scale simulation
Alabama Mobility and Power Center – \$287,751 Grant*

- Developed C2SLM framework achieving **20.1% improvement** in market forecasting accuracy
- Designed **system dynamics model** predicting EV adoption trends for Alabama market
- Built decision support systems for electric vehicle adoption prediction
- Delivered insights to public agencies, automotive industry, and academic institutions
- Led research team of 8+ members across multiple disciplines
- Mentored undergraduate, master's, and doctoral students

2017–2022

Graduate Research Assistant, University of Louisville

NSF Industry-University Cooperative Research Centers – \$45,990 Grant

- Designed next-generation signal-free interchange control for connected vehicles
- Created traffic intersection optimization models handling **14,400 vehicles/hour** traffic capacity
- Achieved **5% delay reduction** at 1800 vehicles/hour/lane throughput
- Reduced average vehicle delays to **1.8-2.3 seconds** under extreme traffic demands

2019–2021

Graduate Research Assistant, University of Louisville

NCHRP IDEA Project 217 – \$137,000 Grant

- Developed real-time proactive intersection safety monitoring systems
 - Deployed radar-based system adopted by transportation agencies nationwide
- KYTC Highway Safety Improvement Program – \$39,318 Grant*
- Designed safety countermeasures and visualization systems for Louisville (KY, USA) intersections

Quantified Research Impact

Funding & Leadership

- **\$509,059** total grants secured
- **\$287,751** largest single grant
- **8+** team members led

Lead researcher on 4 competitive federal/state grants
EV market analysis for Alabama Transportation Institute
Cross-functional research teams across disciplines

Technical Performance

- **20.1%** forecasting improvement
- **14,400** vehicles/hour capacity
- **1.8-2.3** seconds average delay
- **5%** delay reduction

C2SLM model vs. industry benchmarks for EV demand
Real-time optimization at urban intersections
Under extreme traffic conditions (vs. 10+ seconds baseline)
Connected vehicle trajectory optimization

Technical Competencies

Programming

C++, C#, Python, Java, SQL

Optimization Tools

Gurobi, CPLEX, Visual Studio

Statistical Software

R, Tableau

Systems

Linux

Methods

Linear/Integer Programming, Dynamic Programming, Game Theory, Stochastic Modeling

Publications & Research Contributions

Ma, M. (2026). “Sustainable Life Management (SLM): Multi-Period Capital Allocation Under Uncertainty.” DOI: [10.5281/zenodo.18039750](https://doi.org/10.5281/zenodo.18039750)

Ma, M., Li, Z., & Yavuz, M. (2026). “Connected and Automated Vehicles Scheduling at a Reservation-based Intersection using Dynamic Programming with Dominance Pruning.” *International Transactions in Operational Research*. DOI: [10.2139/ssrn.4097173](https://doi.org/10.2139/ssrn.4097173)

Ma, M., Yavuz, M., et al. (2025). “C2SLM: A Correlation-based Clustering-assisted Sparse Learning Model for Electric Vehicle Market Demand Forecasting.” *Pattern Recognition*, 170, p.111984. DOI: [10.1016/j.patcog.2025.111984](https://doi.org/10.1016/j.patcog.2025.111984)

Ma, M. & Li, Z. (2023). “A speed-maximization trajectory optimization model on a reservation based intersection control system.” *Transportation Research Part C*, 154, p.104266. DOI: [10.1016/j.trc.2023.104266](https://doi.org/10.1016/j.trc.2023.104266)

Ma, M. & Li, Z. (2021). “A time-independent trajectory optimization approach for connected and autonomous vehicles.” *Transportation Research Interdisciplinary Perspectives*, 9, p.100312. DOI: [10.1016/j.trip.2021.100312](https://doi.org/10.1016/j.trip.2021.100312)

Li, Z. & **Ma, M.** (2022). “A Real-Time Proactive Intersection Safety Monitoring System Based on Radar Sensor Data.” *NCHRP IDEA Project 217* (Technical Report). [TRB Link](#)

Ma, M., Yavuz, M. (Working Paper). “Socioeconomic Trade-offs in Connected Vehicle Markets: A Primal-Dual Framework.” SSRN: [5372729](https://doi.org/10.2139/ssrn.5372729)