

# Muting (Don) Ma, Ph.D.

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

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## 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	<b>Ph.D. in Operations Management</b> (In Progress), University of Alabama <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>
2022–2025	<b>Postdoctoral Research Associate</b> , University of Alabama <i>Employer: Institute of Data &amp; Analytics, Culverhouse College of Business</i> <i>Research: Feature selection algorithms, Bi-objective optimization, Large-scale simulation</i>
2017–2022	<b>Ph.D. in Civil Engineering</b> , University of Louisville <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

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

## Research Experience & Strategic Applications

2025–Present	<b>Graduate Research Assistant</b> , University of Alabama <i>Ph.D. Operations Management Program</i> <ul style="list-style-type: none"><li>• Developing <b>primal-dual optimization frameworks</b> for manufacturer competition strategies</li><li>• Analyzing <b>Nash equilibrium conditions</b> in electric vehicle market transitions</li><li>• Quantifying trade-offs between short-term profitability and long-term sustainability</li></ul>
2022–2025	<b>Postdoctoral Research Associate</b> , University of Alabama <i>Alabama Mobility and Power Center – \$287,751 Grant</i> <ul style="list-style-type: none"><li>• Developed C2SLM framework achieving <b>20.1% improvement</b> in market forecasting accuracy</li><li>• Designed <b>system dynamics model</b> predicting EV adoption trends for Alabama market</li></ul>

- 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

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### 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

### Academic Impact

- 3 peer-reviewed publications
- 13+ conference presentations
- **2nd Place** poster award

Top-tier journals (Pattern Recognition, Transportation Research Part C)  
INFORMS, TRB, UA Business Analytics Summit  
Culverhouse Data Analytics Summit 2025

## Technical Competencies

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### 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

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**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)