Juan Carlos Martínez Mori

jm2638@cornell.edu | jcmartinezmori.github.io | 657 Frank H.T. Rhodes Hall, 136 Hoy Rd, Ithaca NY 14853

Fall 2017 - Present Fall 2019 - Present

Fall 2013 - Spring 2017

GPA: 3.91

EDUCATION

Cornell University
Center for Applied Mathematics
Ph.D. in Applied Mathematics

Committee: Samitha Samaranayake (chair), David Shmoys, Bobby Kleinberg

Areas: Combinatorial Optimization, Online Decision-Making

University of Illinois at Urbana-Champaign Bachelor of Science in Civil Engineering Minor in Computer Science

Highest Honors at Graduation Edmund J. James Scholar Advisor: Prof. Daniel B. Work

Areas: Sustainable and Resilient Infrastructure Systems, Transportation Engineering

HONORS

Dwight David Eisenhower Transportation Fellowship (FHWA)	Fall 2018 - Summer 2019
Dwight David Eisenhower Transportation Fellowship (FHWA)	Fall 2017 - Summer 2018
Graduate Fellowship (Systems at Cornell)	Fall 2017
Melih T. Dural Undergraduate Research Prize (CEE at Illinois)	Spring 2017
Illinois Association of County Engineers Scholarship Award (CEE at Illinois)	Spring 2016
Summer Student Research Program Grant (ICT/IDOT)	Summer 2015
Grant W. Shaw Memorial Scholarship (CEE at Illinois)	Spring 2015
"Universidades de Excelencia" Full-Ride Scholarship (Govt. of Ecuador)	Fall 2013 - Spring 2017

RESEARCH

Papers

- 1. **Juan Carlos Martínez Mori** and Samitha Samaranayake, "Bounded Asymmetry in Road Networks." *Scientific Reports*, 9, 2019.
- 2. **Juan Carlos Martínez Mori** and Samitha Samaranayake, "The Batched Set Cover Problem." *arXiv* preprint arXiv:1811.10767, 2018.
- 3. William Barbour, **Juan Carlos Martínez Mori**, Shankara Kuppa, and Daniel Work, "Prediction of arrival times of freight traffic on US railroads using support vector regression." *Transportation Research Part C: Emerging Technologies*, 93, pp. 211-227, 2018.
- 4. Yanning Li, **Juan Carlos Martínez Mori**, and Daniel Work, "Estimating traffic conditions from smart work zone systems." *Journal of Intelligent Transportation Systems*, 22:6, pp. 490-502, 2018.
- 5. **Juan Carlos Martínez Mori**, William Barbour, Shankara Kuppa, and Daniel Work, "Predicting Delay Occurrence at Freight Rail Sidings." In *Proceedings of the 97th Transportation Research Board Annual Meeting*, 2018.
- 6. Yanning Li, **Juan Carlos Martínez Mori**, and Daniel Work, "Improving the effectiveness of smart work zone technologies." Tech. Report FHWA-ICT-16-021, *Illinois Center for Transportation*, 2016.

Academic Talks and Posters

Juan Carlos Martínez Mori, "Algorithmic Challenges In Enabling High-capacity Ride Pooling Services." Talk at the *INFORMS Annual Meeting*, Seattle, WA, October 20-23, 2019.

Juan Carlos Martínez Mori, "Predicting Delay Occurrence at Freight Rail Sidings." Talk at the *97th Transportation Research Board Annual Meeting*, Washington, D.C., January 7-11, 2018.

Juan Carlos Martínez Mori, "Improving traffic estimation in smart work zone systems." Poster at the 65th Illinois Traffic Engineering and Safety Conference, Champaign, IL, October 19-20, 2016.

INDUSTRY EXPERIENCE

Bosch North America

Research Intern, Bosch Energy Research Network

Advisor: Shyam Jade, PhD

Conducted city-scale traffic micro-simulations using MATSim to characterize powertrain requirements of

future traffic with electric, autonomous vehicles.

RELEVANT COURSEWORK

Cornell University

CS 6820: Analysis of Algorithms CS 6815: Pseudorandonmness

MATH 6230: Differential Games and Control

ORIE 6520: Applied Probability

ORIE 6300: Mathematical Programming ORIE 6334: Discrete Optimization

ORIE 6180: Online Decision-Making SYSEN 6000: Complex Systems

University of Illinois at Urbana-Champaign

CEE 491: Decision and Risk Analysis CS 498: Social and Information Networks

CEE 418: Public Transportation Systems
CEE 416: Traffic Capacity Analysis
CEE 310: Transportation Engineering
CS 482: Simulation
CS 412: Data Mining
CS 225: Data Structures

TEACHING

University of Illinois at Urbana-Champaign

Engineering Learning Assistant, ENG 100: Engineering Orientation Fall 2015, Fall 2016 This course introduces freshmen engineering students to the engineering profession, including the wide variety of studies and potential careers.

Laboratory Assistant, GE 101: Engineering Graphics & Design Fall 2014, Spring 2015 This course introduces students to computer-aided design using Autodesk Revit.

ACTIVITIES AND SKILLS

Programming

Python (including pandas, networkx, osmnx, matplotlib, scipy, numpy, scikit-learn, etc.), Matlab, R, SQL

Specialized Tools

Gurobi, Git, LATEX, TSS Aimsun, MATSim, AutoDesk Revit

Other

English, Spanish (native), Taekwondo (1st Dan Black Belt, Kukkiwon, No. 05431493)

Summer 2017