FRANCISCO CASTRO

110 Westwood Plaza, room B505 | Los Angeles, CA 90095 (646) 552-8479 | francisco.castro@anderson.ucla.edu | fcocastro.github.io

INTERESTS

Revenue management, operations management, market design, online marketplaces, ride-hailing platforms

EMPLOYMENT

University of California, Los Angeles, Anderson School of Management Los Angeles, CA

· Assistant Professor 2020 - Present

Uber Technologies, Inc

San Francisco, CA

· Post-doctoral research scientist

2019-2020

EDUCATION

Columbia University, Graduate School of Business	New York, NY
· PhD in Decision, Risk, and Operations	2019
University of Chile	Santiago, Chile
· Mathematical Engineering (MS in Applied Mathematics equivalent)	2014
· BS in Engineering Sciences, major in Mathematics	2013

PUBLISHED WORK

- 1. Electric Vehicle Fleet and Charging Infrastructure Planning. With Sushil Mahavir Varma and Siva Theja Maguluri. Accepted for publication at *Management Science*, 2025.
- 2. Power-of-d Choices Load Balancing in the Sub-Halfin Whitt Regime. With Sushil Mahavir Varma and Siva Theja Maguluri. ACM SIGMETRICS 2023, conference proceedings, and Stochastic Systems, 2025.
- 3. Idle Wage as a Tool to Regulate the Relationship Between Ride-Hailing Platforms and Drivers. With Fielbaum, A., Salas, D., Zhang, R. Transportation Research Part C: Emerging Technologies, 2025.
- 4. Does GenAI Impose a Creativity Tax? With Jian Gao and Sébastien Martin. MIT Sloan Management Review, 2025.
- 5. Getting Out of Your Own Way: Introducing Autonomous Vehicles on a Ride-Hailing Platform. With Andrew E. Frazelle. *Production and Operations Management*, 2024.
- 6. Mechanism Design under Approximate Incentive Compatibility. With Santiago Balseiro and Omar Besbes. *Operations Research*, 2022.
- 7. Third-degree Price Discrimination Versus Uniform Pricing. With Dirk Bergemann and Gabriel Weintraub. Games and Economic Behavior, 2022.
- 8. Surge Pricing and its Spatial Supply Response. With Omar Besbes and Ilan Lobel. *Management Science*, 2021.
- 9. Spatial Capacity Planning. With Omar Besbes and Ilan Lobel. Operations Research, 2021.

- 10. The Scope of Sequential Screening with Ex-post Participation Constraints. With Dirk Bergemann and Gabriel Weintraub. *Journal of Economic Theory*, 2020.
- 11. Matching Queues with Reneging: a Product Form Solution. With Hamid Nazerzadeh and Chiwei Yan. Queueing Systems, 2020.

WORKING PAPERS

- 1. **Optimal Design of Default Donations**. With Scott Rodilitz. Major revision in *Operations Research*.
- 2. Randomized FIFO Mechanisms. With Hongyao Ma, Hamid Nazerzadeh and Chiwei Yan. Major Revision in *Management Science*.
- 3. Near Optimal Control in Ride Hailing Platforms with Strategic Servers. With Sushil Mahavir Varma and Siva Theja Maguluri. *ACM SIGMETRICS 2021*, conference proceedings. In preparation for submission.
- 4. **Matching Queues, Flexibility and Incentives**. With Peter Frazier, Hongyao Ma, Hamid Nazerzadeh and Chiwei Yan. Major Revision in *MSOM*.
- 5. Autonomous Vehicles in Ride-Hailing and the Threat of Spatial Inequalities. With Jian Gao and Sébastien Martin. In preparation for submission.
- 6. Supply Prioritization in Hybrid Marketplaces. With Jian Gao and Sébastien Martin. In preparation for submission.

TEACHING EXPERIENCE

UCLA, Anderson School of Management	Los Angeles, CA
· Operations and Technology Management (core Full-Time MBA), Professor	Winter 2023–2025
· Prescriptive Models & Data Analytics (core MSBA), Professor	Winter 2022–2025
· Operations and Technology Management (core Full-Employed MBA), Professor	r Fall 2020, 2021
· Foundations of Stochastic Modeling (PhD), Professor	Spring 2021
Luiss University, Department of Economics and Finance	Rome, Italy
\cdot A Short Course on Matching Markets (PhD), Professor	September 2024
Columbia University, Graduate School of Business	New York, NY
· MBA Business Analytics, Teaching Assistant	2015 – 2018
· MBA Operations Management, Teaching Assistant	2016 – 2018
· PhD Foundations of Optimization, Teaching Assistant	Fall 2015–2017
\cdot PhD Dynamic Programming and Reinforcement Learning, Teaching Assistant	Fall 2017
University of Chile	Santiago, Chile
· Introduction to Calculus, Teaching Assistant	Spring 2009, 2010
· Introduction to Algebra, Teaching Assistant	Spring 2009, 2010
· Single-Variable Calculus, Teaching Assistant	Spring 2011
· Probability and Statistics, Teaching Assistant	2011 – 2013
· Optimization, Teaching Assistant	Fall 2012
\cdot PhD Stochastic Models in Engineering Systems, Teaching Assistant	Fall 2011, 2013

SELECTED AWARDS AND HONORS

- · Operations Research Meritorious Service Award, 2024
- · M&SOM Meritorious Service Award, 2022
- · M&SOM Meritorious Service Award, 2021
- · Deming Doctoral Research Fellowship, The W. Edwards Deming Center, Columbia University, Graduate School of Business, 2018
- · Doctoral Fellowship, Columbia University, Graduate School of Business, 2014–2019
- · Outstanding Student Award, School of Engineering Sciences, University of Chile, 2008 and 2012. Award conferred to the top 10% of students every year

CONFERENCE PRESENTATIONS

Human-AI Interactions and Societal Pitfalls

- · EC '25 Workshop Information Economics X Large Language Models, Stanford, CA, July 2025
- · HARRT at UCLA Annual Retreat: The HR Edge:People.Strategy.AI., Los Angeles, CA September 2025

Optimal Design of Default Donations

· EAAMO, San Luis Potosí, México,	October 2024
· INFORMS Annual Meeting, Seattle, CA	October 2024
\cdot Revenue Management & Pricing Conference, Imperial College	July 2023
· Market Design Workshop, University of Chile	December 2023
· Workshop in Management Science, San Pedro de Atacama, Chile	December 2023

Electric Vehicle Fleet and Charging Infrastructure Planning

· Workshop on Platforms and Matching Markets, Chicago, IL	August 2025
· INFORMS Annual Meeting, Seattle, CA	October 2024
· IFORS, Santiago, Chile	July 2023
· POMS Annual Meeting, Orlando, FL	May 2023
· INFORMS Annual Meeting, Indianapolis, IN	October 2022

Mechanism Design under Approximate Incentive Compatibility

•	Seventh Workshop on Marketplace Innovation, Virtual	May 2022
	INFORMS Annual Meeting, Anaheim, CA	October 2021
	Revenue Management & Pricing Conference, Spotlight talk, Carey Business School	June 2021
	INFORMS Workshop on Market Design EC'21	July 2021
	The 32nd International Conference on Game Theory	July 2021

Spatial Capacity Planning

· INFORMS Annual Meeting, Seattle, WA	October 2019
· EC'19 Conference, Phoenix, AZ	June 2019
· Fifth Workshop on Marketplace Innovation, Stanford University, Stanford, CA	June 2019
· AGT Mentoring Workshop (AMW) 2019, Phoenix, AZ	June 2019

The Scope of Sequential Screening with Ex-post Participation Constraints

· INFORMS Annual Meeting, Phoenix, AZ

· Revenue Management & Pricing Conference, Smith School of Business, Toronto,	, Canada	June
2018		
· INFORMS Annual Meeting, Houston, TX	October	2017
· European Meeting of The Econometric Society, Lisboa, Portugal	August	2017
· EC'17 Conference, MIT, Cambridge, MA	June	2017
\cdot M&SOM Conference, UNC Kenan-Flagler Business School, Chapel Hill, NC	June	2017
\cdot Third Workshop on Market place Innovation, Stanford University, Stanford, CA	May	2017
Surge Pricing and its Spatial Supply Response		
Surge i ficing and his Spanai Supply Mesponse		

Surge Pricing and its Spatial Supply Response

	INFORMS Annual Meeting, Phoenix, AZ	November	2018
•	Young Researcher Workshop, ORIE, Cornell University, Ithaca, NY	October	2018
•	M&SOM Conference, Naveen Jindal School of Management, Dallas, TX	July	2018
	Revenue Management & Pricing Conference, Smith School of Business, Toronto,	Canada	June
	2018		
	Dynamic Pricing Workshop, University of Chile, Santiago, Chile	December	2017
	INFORMS Annual Meeting, Houston, TX	October	2017
•	Revenue Management & Pricing Conference, CWI, Amsterdam, Netherlands	June	2017

INVITED SEMINARS/TALKS

· HARRT at UCLA Annual Retreat, Los Angeles, CA	September 2025
· MSOM Service Management SIG day discussant, London, UK	June 2025
· McCombs School of Business, The University of Texas at Austin	February 2025
· Miami Herbert Business School, University of Miami	November 2024
· Department of Economics and Finance, Luiss University	September 2024
· Questrom School of Business, Boston University	April 2024
\cdot Indian Institute of Management Ahmedabad, Centre for Transportation and	Logistics July 2023
· The Wharton School, Upenn	November 2022
· Department of Economics, USC	April 2022
· Rotman School of Management	April 2022
· Department of Economics, UCLA	April 2022
· University of O'higgins, Engineering School, Rancagua, Chile	March 2022
· University of Chile, Industrial Engineering Department, Santiago, Chile	January 2021
· Uber Technologies, Inc	April 2020
· Stanford, Graduate School of Business	October 2019

UNIVERSITY SERVICE

Decisions, Operations and Technology Management Area

· PhD Program Admission Committee	2021-Present
· Advancement to Doctoral Candidacy committee member, Irem Akcakus	Summer 2021

Member of PhD students thesis committee

 \cdot Jian Gao —Advisor

PROFESSIONAL ACTIVITIES

•	2024 Revenue Management and Pricing annual conference lead organizer	2022 – 2024
	MSOM SIG Day Reviewer	2022 – 2024
	Jeff McGill Student Paper Award Committee	$2022,\!2024$
	Program committee EC '22: ACM Conference on Economics and Computation	2022
	Program committee EC '24: ACM Conference on Economics and Computation	2024
•	Ad-hoc reviewer for Management Science, MSOM, Operations Research,	
	and Transportation Science	2019-present
	and Transportation Science Judge for the MSOM student paper competition	2019-present 2021,2023
	•	•
	Judge for the MSOM student paper competition	2021,2023
	Judge for the MSOM student paper competition Cluster chair Revenue Management and Pricing for the INFORMS Annual Meeting	2021,2023 2021

OTHER EXPERIENCE

$Department\ of\ Mathematics,\ University\ of\ California,\ Davis$

Davis, CA

Research Internship with Dr. Roger J-B Wets

Winter 2013

This research internship focused on the study and implementation of near optimal algorithms for a long-term mining planning optimization problem.

Codelco and Department of Industrial Engineering, University of Chile Santiago, Chile Software developer 2010–2013

I worked as a consultant for Coldeco (one of the biggest copper companies in the world) in the development of several heuristics for the short-term extraction of an open-pit mine.

Metro S.A. Santiago, Chile Internship Winter 2010

I developed and designed a software to compute optimal passenger routes in Santiago's subway network, considering transit time and number of connections.