MATTEO TRANCHERO

Contacts	mtranc@wharton.upenn.edu www.matteotranchero.com	
Employment	Assistant Professor, The Wharton School, University of Pennsylvania	2024 - present
Education	PhD, Management of Organizations, Haas School of Business, UC Berkeley	2025
	MSc, Business Administration, Haas School of Business, UC Berkeley	2020
	Diploma Magistrale, Economics, Scuola Superiore Sant'Anna	2019
	MSc, Economics, University of Pisa and Scuola Superiore Sant'Anna	2018
	BSc, Economics, University of Pisa	2016
Further	Visiting Scholar, Georgia Institute of Technology	Fall 2017
Education	Summer School, Microeconometrics, Barcelona GSE	Summer 2017
	Summer School, Money & Banking, London School of Economics	Summer 2016
	Exchange Student, École Normale Supérieure, Rue d'Ulm	Spring 2016
Working	Tranchero, M. (2024). "Finding Diamonds in the Rough: Data-Driven Opportuniti	es and Pharmaceutical

Working Papers

Tranchero, M. (2024). "Finding Diamonds in the Rough: Data-Driven Opportunities and Pharmaceutica Innovation" (Revise & Resubmit)

- Winner, TIM Best Paper Award, Academy of Management (2024)
- Winner, Best Conference PhD Paper Prize, SMS Conference, Toronto (2023)
- Winner, Best PhD Student Paper, 3rd AIM Conference, USC Marshall (2023)
- Winner, Best Paper Award, Wharton Innovation Doctoral Symposium (2023)
- Finalist, Best Conference Paper Prize, SMS Conference, Toronto (2023)
- Finalist, Research Methods Paper Prize, SMS Conference, Toronto (2023)

Tranchero, M., Brenninkmeijer, C. F., Murugan, A. & Nagaraj, A. (2025). "AI Agents as the Lab Mice for Strategy: Theorizing with Large Language Models", NBER WP #33033 (Revise & Resubmit)

Hoelzemann, J., Manso, G., Nagaraj, A. & Tranchero, M. (2025). "The Streetlight Effect in Data-Driven Exploration", NBER WP #32401 (Reject & Resubmit)

Nagaraj, A. & Tranchero, M. (2024). "How Does Data Access Shape Science? The Impact of Federal Statistical Research Data Centers on Economics Research", NBER WP #31372 (Submitted)

Tranchero, M. (2025). "Data-Driven Search and the Birth of Theory: Evidence from Genome-Wide Association Studies" (Submitted)

- Finalist, Steven Klepper Award for Best Young Scholar Paper, DRUID (2022)
- Finalist, Best Conference Paper Prize, SMS Conference, London (2022)
- Finalist, Best PhD Conference Paper Prize, SMS Conference, London (2022)

Berkes, E., Chen, M. L., & Tranchero, M. (2025). "300 Years of British Patents" (Submitted)

Tranchero, M., Fons-Rosen, C., & Fleming, L. (2025). "Misleading Science Maps: Firm Responses to Data Malpractice in Alzheimer's Research"

Publications

Nagaraj, A., Stipanicic, F. and Tranchero, M. (2025). "Restricted-Access Data in Economics: Adoption, Diffusion, and Impact of U.S. Census Bureau's Microdata", *Harvard Data Science Review*, forthcoming

Pre-doctoral **Publications**

Nuvolari, A., Tartari, V. and Tranchero, M. (2021). "Patterns of innovation during the Industrial Revolution: A reappraisal using a composite indicator of patent quality", *Explorations in Economic History*, 82, 101419

• Winner, Bernardo Nobile Prize for the best Master's thesis on patents (2019)

Chapters in Edited Book

Cirillo, V., Martinelli, A., Nuvolari, A., and Tranchero, M. (2019). "Only one way to skin a cat? Heterogeneity and equifinality in European national innovation systems", *Research Policy*, 48(4), 905-922, 2019 Nagaraj, A., Stipanicic, F. and Tranchero, M. (2025). "The importance of confidential microdata for economic research", in Gong et al. (eds), *Data Privacy Protection and the Conduct of Applied Research: Methods, Approaches and their Consequences*, University of Chicago Press

Dosi, G. and Tranchero, M. (2021). "The role of comparative advantage, endowments and technology in structural transformation", in Alcorta et al. (eds), *New Perspectives on Structural Change: Causes and Consequences of Structural Change in the Global Economy*, Oxford University Press

Talks and Conferences

2025

Elucidata (all-hands meeting, *virtual*); BYU Winter Strategy Conference; KU Leuven (Management, Strategy, and Innovation seminar); Innovation and Growth seminar, University of Calgary (*virtual*); HIWG Research Chat (*virtual*); ISA 2025 conference; Strategy Research Forum 2025; Evolutionary perspectives on innovation, technology and strategy conference, Seoul National University; AOM, Copenhagen; Temple AI & Business Analytics (AIBA) Seminar;

Harvard Business School (TOM); NIH (BISTI Seminar); NIH (NLM Dialog); U Maryland Baltimore County (Economics and Public Policy); DRUID, Nice; NIH workshop "Omics Data Resources" (virtual); NBER Innovation Summer Institute (special session with Entrepreneurship, Digital Economics, & AI); AOM, Chicago; 9th Summer School on Data and Algorithms for STI Studies (virtual); Finance, Organizations and Markets (FOM) conference, Dartmouth College; Duke Fuqua Junior Faculty Strategy conference; HIVA seminar, KU Leuven (virtual); 2024 Conference on AI, Machine Learning, and Business Analytics, Yale SOM; GenAI Lab seminar, TUM School of Management (virtual); AI and Entrepreneurship Workshop, HEC Paris

WINDS, Wharton; 3rd AIM Conference, USC Marshall; MAD, Columbia; Strategy Science Conference, Munich; CCC Doctoral Conference, St. Gallen; DRUID, Lisbon; AOM, Boston; INFORMS Annual Meeting, Phoenix; IE (Strategy); IESE (Strategic Management); USC Marshall (Management and Organization); Michigan Ross (Strategy); REER, GeorgiaTech Scheller; INSEAD (joint Strategy & EFE); U Toronto Rotman (Strategic Management); Wharton (Strategy); Bocconi (Dept. of Management & Technology); EPFL (College of Management); Imperial College Business School (Management & Entrepreneurship); UCL School of Management (Strategy & Entrepreneurship); GeorgiaTech Scheller (Strategy & Innovation); BU Questrom (Strategy & Innovation); Yale SOM (Organizational Behavior)

East Coast Doctoral Conference (virtual); MAD, Columbia; DRUID, Copenhagen; SMS

East Coast Doctoral Conference (virtual); MAD, Columbia; DRUID, Copenhagen; SMS Special Conference, Bocconi; Panmure House results presentation (virtual); NBER Entrepreneurship Boot Camp; AOM, Seattle; EPIP, Cambridge; SMS Conference, London; Institutions and Innovation Conference, HBS

9th BITSS Meeting (virtual); WINDS (virtual); NBER Digitization Tutorial (virtual); Genealogies of Data Workshop (virtual); NBER Economics of AI Workshop (virtual); WICK#9 (virtual); RISE4 (virtual)

Pre-doctoral Economic History Association Conference; UNU-MERIT, Maastricht; INET-YSI, Trento; SPRU 50th Anniversary Conference; INET-YSI, CEU

Grants

2025	Mack Institute Research Fellowship, The Wharton School	[\$ 15,000]
2024-2026	National Library of Medicine research contract (with Abhishek Nagaraj)	[\$ 400,000]
2022-2024	Alfred P. Sloan Foundation grant (with Abhishek Nagaraj)	[\$ 398,970]
2022	Will Mitchell Dissertation Research Grant, SMS	[\$ 10,000]
2021	Peter T. Jones Memorial Fund PhD Grant, UC Berkeley	[\$ 5,000]

Awards	2024	William Newman Award for Best Paper Based on a Dissertation, AOM				
nwarus		2023 Winner, INFORMS/Organization Science Dissertation Proposal Competition				
	2023	The Oliver E. Williamson PhD Fellowship, Haas School of Business, UC F	зегкетеу			
	2021	Emergent Thought Award, Panmure House				
	2019	Alessandro Pansa Research Prize, Feltrinelli Foundation				
	2018	The Ryoichi Sasakawa Young Leader Fellowship, Sylff Association				
	2017	Summer School Program, Unicredit and Universities Foundation				
	2013	5-years merit-based full scholarship, Scuola Superiore Sant'Anna				
Teaching	The Whartor	n School				
reaching			2024			
	managing ti	he Established Enterprise, MBA Program, Instructor	2024 - <i>present</i>			
	Haas School of Business					
	•	urial Strategy, EWMBA and Executive MBA Program, TA	2021 - 2023			
		Outstanding Graduate Student Instructor (2023)				
		UC Berkeley's Teaching Effectiveness Award (2024)				
		olitics in Organizations, MBA Program, TA	2019 - 2022			
	Strategic Le	adership, MBA Program, TA	2021			
	External Lectures					
	Managemen	nt in the Age of AI, Confindustria Emilia Area Centro	2023			
Professional	Affiliations:	Co-Director, Data Innovation Lab	2024 - <i>present</i>			
Service	33	Special Status Volunteer, National Institutes of Health (NIH)	2025 - <i>present</i>			
	Editorial:	Assistant Managing Editor, <i>Industrial and Corporate Change</i>	2020 - present			
	Refereeing:	Management Science, Organization Science, Strategy Science, Strategic Management Science, Organization Science, Strategy Science, Strategic Management Science, Strategic Management Science, Organization Science, Strategy Science, Strategic Management Management Science, Strategic Management Science, Strategic Management	•			
	Rejerceing.	nal, The Quarterly Journal of Economics, Research Policy, Industrial				
		Change, Economics Bulletin, SMS Conferences, AOM Annual Meetings	ana Corporate			
	Mantanina	· · · · · · · · · · · · · · · · · · ·	~ 2021 2022			
	Mentoring:	Mentor for first-generation high school students with Boost@BerkeleyHaa.				
		Mentor for UC Berkeley's Getting into Grad School program	2022			
		Econometrics tutor for Berkeley Economists for Equity	2020 - 2022			
	~ .	Mentor for UC Berkeley's <i>Undergraduate Research Apprentice Program</i>	2019 - 2023			
	Conference	AOM PDW "Maps for Search: The Impact of the Data Revolution on Inno				
	organization	a: AOM Panel "Scientific and Technical Knowledge: Search, Diffusion, and I	Impact" 2022			
Students	Pro doc RAs	: Cecil-Francis Brenninkmeijer (Placement: PhD in Finance, Duke Universit	tv)			
Advised		· ·	• '			
Auviscu	Remote RAs: Bikash Kumar Panda (Placement: PhD in Organizational Behavior, London Business School) Arul Murugan (Placement: MSc of Information Management and Systems, UC Berkeley)					
		Arul Murugan (Placement: MSc of Information Management and Systems	, UC Berkeley)			
Prior		lyst for David Teece, BRG Institute	Feb - Oct 2021			
Employment	Trainee, Italia	n Institute of Statistics, Rome	Jan - Jul 2018			
	Commercial Affairs Intern, Italian Mission to the WTO, Geneva Sep - Dec 2015					
	Personal Assis	stant, Cllr. Lorraine Kingston, Deputy Lord Mayor of Cork, Ireland	Jul - Oct 2013			

Last Updated: May 15th, 2025