

ANDRE VEIGA

www.andreveiga.com || a.veiga@imperial.ac.uk

Last Updated: July 24, 2024

EMPLOYMENT

Assistant Professor of Economics, Imperial College Business School	2017-present
Career Development Fellow, Somerville College, University of Oxford	2016-2017
Postdoctoral Research Fellow, Nuffield College, University of Oxford	2013-2016

EDUCATION

PhD in Economics, Toulouse School of Economics	2013
BA, Public Policy & International Affairs, Princeton University	2007
IB, Mahindra United World College of India	2003

AFFILIATIONS

CESifo Research Associate, Risk Theory Society, UK Researcher Practitioner Network for the Economics of Digitisation

RESEARCH INTERESTS

Industrial Organisation, Healthcare, Insurance, Digital Markets, Structural Estimation

PUBLICATIONS

- Optimal Contract Regulation in Selection Markets
with John Levy
American Economic Journal: Microeconomics, Forthcoming
- Attention Spillovers from News to Ads: Evidence from an Eye-Tracking Experiment
with Andrey Simonov and Tommaso Valletti
Journal of Marketing Research, 2024
- Price Discrimination in Markets for Lemons
Review of Economics and Statistics, 2023
Shortlisted for SCOR/EGRIE Young Economist Best Paper Award 2020
- Should I stay or should I go? Migrating away from an Incumbent Platform
with Gary Biglaiser and Jacques Cremer
RAND Journal of Economics, 2022
- Competitive Equilibrium in Screening Markets with Unbounded Types
with John Levy
Journal of Economic Theory, 2021
Shortlisted for SCOR/EGRIE Young Economist Best Paper Award 2018
- Equilibrium Profits in Perfectly Competitive Screening Markets
with John Levy
Games & Economic Behavior, 2020
- Social Media, News Media and the Stock Market
with Peiran Jiao and Ansgar Walther
Journal of Economic Behaviour & Organization, 2020

8. A Note on How to Sell a Network Good
International Journal of Industrial Organization, 2018
9. Multidimensional Platform Design
with Alexander White and E. Glen Weyl
American Economic Review: Papers and Proceedings, 2017
10. Pricing Institutions and the Welfare Cost of Adverse Selection
with E. Glen Weyl
American Economic Journal: Microeconomics, 2017
11. Product Design in Selection Markets
with E. Glen Weyl
Quarterly Journal of Economics, 2016

WORKING PAPERS

- Information and Disparities in Health Care Quality: Evidence from GP Choice in England
with Zach Brown, Christopher Hansman and Jordan Keener
- Designing Incentives for Multitasking Agents: Evidence from Payments to English Physicians
with Filippo Paternollo and Pietro Tebaldi
- Extensive Attention, Intensive Attention, and the Origins of Random Choice
with Irfan Khan, Ian Krajbich, Collin Raymond, and Savitar Sundaresan
- Fifth-Degree Price Discrimination
with Daniel Quigley and Yanwei Sun
- Nurses and Workplace Quality: Inference, Determinants, and the Role of Wage Regulation
with Carol Propper, Stephan Seiler and Isabel Stockton

NON-REFEREED PUBLICATIONS

1. Economic Democracy and Market Power
with Zoe Hitzig, Michelle Meagher, and Glen Weyl
CPI Antitrust Chronicle, 2020
2. Competition Policy in Selection Markets
with Neale Mahoney and E. Glen Weyl
CPI Antitrust Chronicle, 2014

GRANTS, HONOURS & AWARDS

Net Institute Summer Research Grant	2020
Shortlisted for SCOR/EGRIE Young Economist Best Paper Award	2020
British Academy Leverhulme Small Research Grant	2020
Shortlisted for SCOR/EGRIE Young Economist Best Paper Award	2018
Imperial College Business School Teaching Excellence Award for Innovation in Teaching	2018
Net Institute Summer Research Grant	2013
CRESSE Young Researcher Scholarship	2012
ANACOM Award for research on ICTs	2011
Price Theory Scholar, University of Chicago, Becker Center for Price Theory	2011
Net Institute Summer Research Grant	2011
Fundacao para a Ciencia e a Tecnologia (FCT), PhD scholarship	2010-2013
Fondation Jean Jacques Laffont, M2 Masters scholarship	2008-2009

PRESENTATIONS (C) DENOTES CONFERENCES

2024: Essex University, University of Texas at Austin, Bristol IO workshop (C), NHH Bergen, BI Oslo

2023: HEC, EGRIE (C), Risk Theory Society Seminar (C), CEPR-TSE Health (C)

2022: Mannheim University, UC Irvine

2021: VIOS Seminar (online), CERNA Mines-ParisTech, CesIfo Digital Economics (C)

2020: National University of Singapore

2019: Glasgow University, CERGE-EI (Prague), Helsinki University, BGSE Summer Forum IO (C)

2018: LMU Munich, Telecom ParisTech, Surrey University, Nottingham Business School, CesIfo Applied Microeconomics (C), RES (C), Journees Louis-Andr Grard-Varet (C), EGRIE (C)

2017: University of South California, Georgetown University, Rochester Business School, Munich LMU, Imperial College London, Universite Libre de Bruxelles, Queen Mary University London, Essex University, Sussex University, Bath University, CEPR-JIE (C), Risk Theory Society Seminar (C), Barcelona IO Summer Forum (C)

TEACHING

Imperial College: Digital Economics and Digital Strategy (MSc, 2017-present), Business Economics (Undergraduate, 2017-present), Microeconomics (PhD, 2019-2022)

Oxford University: Core Microeconomics (Undergraduate), Quantitative Economics (Undergraduate), Economics of Industry (Undergraduate), Topics in Selection and Network Markets (Phd), Microeconomic Theory (Phd)

ADVISING

Alessio Piccolo (Oxford M.Phil)

2014-2015

Yancheng Lai (Imperial PhD)

2023-

SERVICE

Ad-Hoc Refereeing: AER, Econometrica, JPE, QJE, ReStud, JET, ET, TE, RAND, AEJ:Micro, AEJ:Applied, AER:Insights, JPubE, JINDEC, JEMS, IJIO, JEEA, IER, EJ, Review of Industrial Organization, Management Science, Journal of Risk and Insurance, Oxford Bulletin of Economics and Statistics, Journal of Mathematical Economics, Economic Analysis and Policy

Internal Committees: Organizer of EPP Department Seminar (2018-2024), Organizer of EPP Internal Seminar (2022-2024), Faculty Recruitment Committee (2018, 2022), EDI Task Force on Inclusive Identity (2024)

Conference Programme Committees: 16th Annual Meeting of The Portuguese Economic Journal (2023), Meeting of the European Association of Young Economists (2023, 2024), US-EU Health Economics Conference (2018)

PERSONAL

Born: 6 June 1983

Citizenship: Portuguese, UK Permanent Resident