AKHIL ILANGO

Curriculum Vitae

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Graduate Studies

2019 - present *Ph.D* in Economics, Universitat Pompeu Fabra

Thesis title: "Essays in Industrial Organisation"

Expected completion date: July 2023

References:

Professor Sandro Shelegia (advisor) Professor Rosa Ferrer (advisor)

UPF, BSE, and CEPR UPF, BSE and CEPR sandro.shelegia@upf.edu rosa.ferrer@upf.edu (+34) 93 542 2771 (+34) 93 542 2674

Professor Tomaso Duso Professor Alexander Frug

DIW, BSE, TU-Berlin, BCCP, UPF and BSE

CEPR, and CESIfo

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2022 Visiting Scholar, German Institute for Economic Research (DIW), Berlin

2019 Master of Research in Economics, Universitat Pompeu Fabra
2018 Master of Science in Economics, Barcelona School of Economics

Undergraduate Studies

2017 B. Tech in Mechanical Engineering, National Institute of Technology - T, India

Teaching and Research Field

Primary field: Industrial Organisation

Secondary fields: Digital Economy, Search & Matching, Market Design, Firm Growth, Text Data

Research Papers

Sponsored Search: Theory and Evidence on How Platforms Exacerbate Product Market Concentration

Job Market Paper

Finalist - Best Paper Award, Delhi School of Economics and The Econometric Society

Finalist - Heinz König Best Paper Award, 20th Conference on the Economics of ICT - Mannheim

How do sponsored advertisements affect product market concentration, through their effects on firms' pricing and consumer behaviour? To analyse this, I develop a theory of digital markets where an intermediary provides a platform for firms to advertise their product and where consumers need to engage in costly search if they want to learn about the product characteristics. First, I show that when prices are observable prior to the costly product inspection, the less prominent (lower in the search order) firm is forced to lower its price in order to attract more visitors, thus putting it at a competitive disadvantage. Second, I augment this model by allowing the intermediary to determine endogenously, through an auction, the order in which products are displayed and the advertising commissions to be paid (per-click). I show that the pass-through from these commissions to product prices is actually higher for the less prominent firm, thus further putting it at a competitive disadvantage. In equilibrium, these asymmetries in consumer price elasticity and commission pass-through lead to lower competition, consumer surplus and total transactions in the product market. Third, I show that the "pay per-click" business model is intermediary-optimal while the pay per-sale and the consumer subscription fee models improve consumer surplus at the expense of the intermediary. Fourth, I provide novel empirical evidence that is consistent with some key predictions of the model. These results contribute to the ongoing policy discussions on the effect of dominant digital platforms on product market concentration.

Sleeping With the Enemy: How Politicians and Interest Groups Adapt their Collaborations in the Face of Reputational Threats

with Miguel Espinosa and Giorgio Zanarone

How does the reputation of interest groups affect their collaboration with politicians? We address this question using unique data on the public speeches and lobbying contacts of U.S. legislators. We find that when external events tarnish a foreign country's reputation, legislators with prior connections to that country publicly distance themselves from it through their speeches, while meeting more often with its lobbyists. Our results suggest that politicians and interest groups navigate crises by strategically decoupling the public and private dimensions of their collaboration. On the one hand, politicians protect themselves from reputational spillovers through public distancing. On the other hand, interest groups increase the assistance they provide to politicians via lobbying in order to motivate those politicians to continue a private collaboration that is now less appealing to them.

Demand Distortions, Markups and Firm Growth

with Sampreet Goraya

Local demand is an important determinant of firm growth in rural areas. In this project, we document the role of ethnic networks in segmenting the local demand and its implication for local firm growth and aggregate misallocation. We focus our analysis on India, where the caste system plays a significant role on individuals' economic outcomes. First, we show that demand is segmented along caste lines. This, in turn, creates markup and productivity dispersion across firms owned by different castes. To identify this demand segmentation effect, we use exogenous changes in regional rainfall intensity as a proxy for local demand shocks. We find that consumers historically classified as belonging to the Low Caste (LC consumers) experience a positive income shock due to rainfall and that this translates into higher percapita consumption for them. Further, we show that this regional increase in the LC consumers' demand translates into higher output growth and lower markup for the firms owned by members of the same "caste-category", relative to others. Using a quantitative model, we plan to quantify the significance of demand channel in determining firm growth and misallocation.

Book Chapters

Current Challenges for Competition in Online Advertising Markets

with Rosa Ferrer and Paul Richter

in *Reforms to foster competition in Spain*, edited by Juanjo Ganuza and Joaquín López Vallés, published by The Spanish National Markets and Competition Commission (CNMC)

Research In-Progress

Sponsored Search: Structural Evidence from Clickstream Data

The Dynamics of Firm Prominence

Advertisement Auctions and Bidding Algorithms with Mingshi Kang

Digital Influencers: A Market for Attention with Weicheng Min

Professional Activities

Presentations

(*scheduled; †co-author presentation; ‡accepted, but unable to attend due to COVID-19 visa restrictions)

2022 11th Workshop on Consumer Search and Switching Costs - NYU Stern School of

Business*, XXXVI JEI - Spanish Economic Association*, 49th Annual Conference of the EARIE - U Vienna*, Asian Meeting of The Econometric Society - Tokyo*, Conference on Mechanism and Institution Design - NU Singapore, Australasian Meeting of The Econometric Society - Brisbane, 20th ZEW Conference on the Economics of ICT - Mannheim, Society for Institutional & Organizational Economics - U Toronto†, Asian Meeting of The Econometric Society - CUHK, German Institute for Economic Research (DIW) - Berlin, North American Summer Meetings of the Econometric Society - Miami Herbert Business School‡, INFORMS ISMS Marketing Science - Chicago Booth School of Business, Strategy Science - NYU Stern School of Business†, Economics PhD Conference - Warwick U, Mediterranean Workshop on Economic Theory - U Porto, Trans-Atlantic Doctoral Conference - London Business School, African Meeting of The Econometric Society - Addis Ababa, Humboldt U, Spring Meeting of Young Economists, Royal Economic

Society, MIT Sloan School of Management[†], U Bocconi[†]

2021 The Econometric Society Winter School - Delhi School of Economics, Microeco-

nomics Lunch - U Pompeu Fabra, IO Workshop - Stockholm School of Economics,

Jamboree - Barcelona School of Economics

2020 Applied Economics Lunch - U Pompeu Fabra, Jamboree - Barcelona School of Eco-

nomics

Organisation

2022 Assisted at Centre for Economic Policy Research - IO conference, Berlin 2021 Assisted at Association of Competition Economists conference, Barcelona Summer Schools

2022 Dynamic Structural Econometrics: Market Design, Massachusetts Institute of

Technology

Teaching Experience

(Undergraduate - U Pompeu Fabra)

2022 Regulation and Competition Policy

Microeconomics I

Business Organisation and Management

2021 Introduction to Game Theory

Data Analysis

Business Organisation and Management

2020 Industrial Organisation

Microeconomics II

Mathematics for Finance

2019 Industrial Organisation

Modern Statistical Computing in R

Research Experience

2022 Research Assistant to Professor Tomaso Duso, DIW, Berlin

Analysed text of the universe of EU Merger case documents, using R Prepared and merged above with different data sources, using Stata

Above data currently used for multiple projects

2020 Research Assistant to Professor Miguel Espinosa, U Bocconi, Milan

Analysed transcript of the universe of U.S. Congressional Hearings, using Python

Co-designed diff-in-diff models for baseline and robustness exercises

Presented at the UPF Internal seminar

2017 Research Assistant to Professor Venkatachalam Lingappan, MIDS, Chennai, India

Designed and conducted a survey on behavioural norms related to digital transactions

Other Employment

2015 Operations Intern, Daimler India Commercial Vehicles, Chennai, India

Scholarships

2019 - present Ph.D financial aid, Universitat Pompeu Fabra (GPEFM)

2019 Master of Research tuition fee waiver, Universitat Pompeu Fabra

Languages and Other Skills

Languages English (fluent), Tamil (native), Telugu (native), Hindi (fluent), Spanish (basic)

Software STATA, R, Python, MATLAB, LATEX, C++, Microsoft Office