DOUGLAS TURNER

Matherly Hall, PO Box 117140, Gainesville, FL 32611-7140 \diamond www.douglascturner.com (727) 488-8657 \diamond douglasturner@ufl.edu

EDUCATION

University of Florida Ph.D. Economics Fields: Industrial Organization, Antitrust	2018 - 2023
University of Florida M.A. Economics	2018 - 2021
University of California-Davis Coursework in Statistics	2017 - 2018
University of South Florida B.A. in Mathematics and Economics summa cum laude	2012 - 2016

ACADEMIC APPOINTMENTS

Assistant Instructional Professor , University of Florida Department of Economics	2024-
Assistant Professor, Florida Polytechnic University Department of Data Science and Business Analytics	2023

PUBLISHED RESEARCH

"Sales-Based Compensation and Collusion with Heterogeneous Firms" (with Jeongwoo Lee), Accepted at the *Journal of Economics and Management Strategy*.

"Information Sharing and Collusion: General Principles and the Agri Stats Experience," (with David E. M. Sappington), *Antitrust Bulletin*, Vol. 68(1), January 2023.

"Cartel Penalties Under Endogenous Detection," (with Berkay Akyapi), Review of Industrial Organization, Vol. 61(3), November 2022, pp. 341–371.

"Access Pricing Regulation in the U.S. Domestic Aviation Industry," *Journal of Regulatory Economics*, Vol. 62, October 2022, pp. 24-46.

"Taxation and the Sustainability of Collusion with Asymmetric Costs," *Journal of Economics*, Vol. 135(1), January 2022, pp. 1-48.

WORKING PAPERS

"The Impact of Cartel Dissolution on Prices: Evidence from the Air Cargo Cartel" (Revise and Resubmit at the *International Journal of Industrial Organization*).

"Coordinated Effects in the American Airlines-U.S. Airways Merger"

"On the Design of Price Caps as Sanctions" (with David E.M. Sappington) (submitted).

"Supplier Retaliation and the Illinois Brick Rule." (submitted).

TEACHING EXPERIENCE

University of Florida

ECP 3703 Managerial Economics

Spring 2022, Fall 2022, Spring 2023, Spring 2024

ECO 3430 Economic Analysis of Data

Spring 2024

Florida Polytechnic University

ECO 2023 Principles of Microeconomics

Fall 2023

CAP 5765 Computational Data Analysis

Fall 2023

STA 3036 Statistics 2: Foundations of Applied Regression

Fall 2023

AWARDS AND SCHOLARSHIPS

Edward Zabel Award, Lockhart Travel Award, Rafael Lusky Award for best student in first year courses, Lanzillotti Dissertation Award, Richard Schultz Antitrust Scholarship Award, Nominated for the UF Graduate School's Graduate Student Teaching Award, USF Honors College Undergraduate Scholar Award, Pi Mu Epsilon Math Honor Society Member, Early Entry USF Honors Student, Bright Futures: Florida Academic Scholar

PROFESSIONAL ACTIVITIES

Referee Service: Journal of Economics

Conference Presentations: SEA 2021, WATE 2021, SEA 2022, WATE 2022

REFERENCES

David Sappington	Germán Bet	Scott Kostyshak	Steven Slutsky
University of Florida	University of Florida	University of Florida	University of Florida
sapping@ufl.edu	cgerman.bet@ufl.edu	skostyshak@ufl.edu	slutsky@ufl.edu