Gretchen Sileo

Gladfelter Hall (025-222) 1115 W. Polett Walk Philadelphia, PA 19122

Mobile: 774.278.1006

Email: gretchen.sileo@temple.edu Website: https://gretchensileo.com/

Academic Positions

Temple University Philadelphia, PA 2023-Present Assistant Professor of Economics

EDUCATION

Georgetown University Washington, DC Ph.D. Economics 2017 - 2023 $M.A.\ Economics$

Rensselaer Polytechnic Institute

Troy, NY M.S. Applied Mathematics 2010 - 2014

B.S. Mathematics and Psychology, Minor in Economics

Works In Progress

Proactive and Reactive Infrastructure Investment

Maintaining infrastructure requires investment. Faced with uncertain quality degradation, managers can either invest proactively to prevent failure or reactively to address problems. Using a new dataset on drinking water systems, I construct and estimate a dynamic discrete choice model of infrastructure investment. Simulation results indicate that investment is currently too low to prevent system quality decline. Proactive-promoting policies facilitate the prevention of most health-based violations but leave some systems vulnerable to extreme quality decline. By contrast, reactive-promoting policies lead to milder but pervasive violations. A policy that increases proactive investment and reserves a safety net of reactive support enables all managers to sustain functional infrastructure.

Technology and Market Power: The United States Cement Industry, 1974-2019

with Nathan Miller, Matthew Osborne, and Gloria Sheu

We examine the evolution of market power in the cement industry over more than four decades using a structural model of procurement. The model matches aggregated outcomes in the data, and implies transportation costs, shipping distances, and demand elasticities that are consistent with external sources. Evaluating county-level outcomes throughout the contiquous United States, we find that market concentration and markups increase but that prices do not rise. We attribute these patterns to a technological innovation—the precalciner kiln—that lowered variable costs, increased plant-level capacities and economies of scale, and contributed to an industry shakeout in which many plants closed.

The Price That Inmates Pay

with Marleen Mara and Nathan Miller

Incarcerated individuals in the United States purchase goods and services from monopoly vendors selected by their correctional authority. We study the price that inmates pay for phone calls, which the Federal Communications Commission has characterized as "exorbitant." We specify an auction model of procurement and estimate it using data from public records requests. Our results indicate that market power contributes to high prices but that more important are kickbacks (or "commissions") that providers give to the correctional authority. Regulation that substantially lowers price and eliminates commissions can more than double inmate surplus and simultaneously enable providers to recover their costs.

TEACHING EXPERIENCE

Temple University	Philadelphia, PA
Instructor	2023-Present
• ECON-3536 – Economics of American Industry	
Georgetown University	Washington, DC
Teaching Assistant	2018 – 2023
• ECON-433 – Public Sector Economics	
• PECO-201 – Analytical Tools for Political Economics	
• ECON-121 – Economic Statistics	
• ECON-122 – Introduction to Econometrics	
Professional Experience	
Georgetown University	Washington, DC
Research Assistant to Professor Nathan Miller	2019-2021
Research Assistant to Professor Dan Cao	2018
U.S. Department of Justice, Antitrust Division	Washington, DC
Graduate Economics Intern	2019
Framingham State University	Framigham, MA
Professional Mathematics Tutor	2017
Deloitte & Touche LLP	Boston, MA
Senior Consultant, Business Risk	2016
Consultant, Business Risk	2014-2016
Honors and Awards	
Georgetown University 26th Razin Prize, Best Graduate Student Paper	2023
Georgetown University Summer Dissertation Fellowship	2020
Georgetown University Graduate School Fellowship	2017-2018
Deloitte Outstanding Performance Award	2015
Rensselaer Polytechnic Institute Summa Cum Laude	2014
Rensselaer Polytechnic Institute Founders Award for Excellence	2013
Seminars and Conference Presentations	
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2023 Southern Economic Association; Women in Empirical Microeconomics Conference; Seminar in Water Economics on Line; International Industrial Organization Conference; The Ohio State University; Temple University; University of Wisconsin-Madison; Baruch College, Zicklin School of Business; Arizona State University; U.S. Department of Justice; U.S. Department of Transportation — Office of the Inspector General; Federal Trade Commission; Center for Naval Analyses; Charles River Associates

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