Last updated: February 18, 2023

EREN BILEN

Department of Data Analytics Dickinson College Carlisle, PA 17013 Office: Rector 1309

☎ (717) 254-8162

☐ bilene@dickinson.edu

https://ernbilen.github.io
☐ ernbilen

(717) 980-8889

Research Interests

Applied Microeconomics, Machine Learning, Tournaments, Behavioral Economics

Academic Positions

Assistant Professor of Data Analytics, Dickinson College

Visiting Assistant Professor of Data Analytics, Dickinson College

July 2022-Present

July 2021-2022

Education

Ph.D. Economics, University of South Carolina	May 2021
Committee: Alexander Matros (chair), Philip Brookins, Lindsey Woodworth	, Edsel Peña
Dissertation Title: "Essays in the Economics of Tournaments"	
M.A. Economics, University of South Carolina	May 2016
C.A.S. Applied Statistics, University of South Carolina	May 2016
B.A. Economics, Izmir University of Economics	May 2015
B.A. International Trade and Finance, Izmir University of Economics	May 2015

Publications

1. "Online Cheating Amid COVID-19", Journal of Economic Behavior & Organization, 182, February 2021, pp. 196-211, with Alexander Matros.

News coverage on Forbes: Link San Fransisco Chronicle: Link Inside Higher Ed: Link1 Link2

Working Papers

- 1. "The Queen's Gambit: Explaining the Superstar Effect Using Evidence from Chess" (Revise & resubmit, *Journal of Economic Behavior & Organization*), with Alexander Matros.
- 2. "Search Less for a Better Price" (Forthcoming, Canadian Journal of Economics/Revue canadienne d'économique), with Deniz Dizdar and Chun-Hui Miao.
- 3. "Peer Effects and Motivation in High Level Performers", with Robert Pettis.
- 4. "When Trader Joe's Comes to Town: The Effects of Trader Joe's Store Openings on Adult Obesity".

Work in Progress

- 1. "Disaster Preparedness and Experience: Evidence from Sales of Emergency Supplies Before and After Hurricanes", with Tamara Sheldon and Crystal Zhan.
- 2. "How Green is Online Shopping? The Effect of Online Food Delivery on Traffic Congestion and Carbon Emissions", with Olga Perdidaki, Luv Sharma, and Necati Tereyagoglu.
- 3. "Academic Mobility and Productivity", with Xiaozhou Ding and Paul Ko.
- 4. "Gender Differences in Risk-taking: Evidence from Chess Players".
- 5. "Nationalism in Online Games: Impacts of International Conflicts on Chess Player Behavior", with Nino Doghonadze and Robizon Khubulashvili.
- 6. "Moral Problems and Dishonesty in Online Environments: A Controlled Experiment in Amazon Mechanical Turk", with Alexander Matros.

Book Chapters

1. "The Superstar Effect", Encyclopedia of Heroism Studies, Springer (forthcoming), with Alexander Matros.

Seminar/Conference Presentations

Dickinson College Rush Hour Seminar (scheduled), Carlisle PA	April 2023
American Economic Association Meetings CEE, New Orleans LA	January 2023
Southern Economic Association Meetings, Fort Lauderdale FL	November 2022
Southern Economic Association Meetings, Houston TX	November 2021
Dickinson College Economics Brownbag, Carlisle PA	October 2021
American Society of Health Economists Conference, Washington D.C.	June 2021
Dickinson College, Carlisle PA	March 2021
Southern Illinois University Edwardsville, Edwardsville IL	February 2021
Sabanci University, Istanbul, Turkey	January 2021
University of Nebraska at Omaha, Omaha NE	January 2021
Murray State University, Murray KY	January 2021
Southern Economic Association Meetings, New Orleans LA	November 2020
Lancaster University, Lancaster, UK	October 2020
Laboratory Innovation Science at Harvard, Boston MA	September 2020
University of South Carolina Economics Brownbag, Columbia SC	September 2020
Contests: Theory and Evidence, Norwich, UK	June 2020
University of South Carolina Economics Brownbag, Columbia SC	February 2020
Southern Economic Association Meetings, Fort Lauderdale FL	November 2019
American Society of Health Economists Conference, Washington D.C.	June 2019

Teaching Experience

Dickinson College, Department of Data Analytics	
Introduction to Data Science	Fall 2022, Fall 2021
Data Systems for Data Analytics	Spring 2023, Fall 2022
Capstone in Data Analytics	Spring 2023

Dickinson College, Department of Economics Game Theory

Spring 2022

Dickinson College, Department of Math Elementary Statistics

Spring 2022, Fall 2021

University of South Carolina, Department of Economics Introduction to Economics

 $Fall\ 2018\text{-}2020,\ Spring\ 2019\text{-}2021$

Service and Activities

Social media accounts for Dickinson Data Analytics Dept: 💆 and f	2021-present
Web-maintenance for seminars: ehealthecon.org and tobaccopolicy.org	2020-present
Faculty advisor for Dickinson Chess Club	2021-2022
Preparing for Future Faculty, CTE, University of South Carolina	June 2020
Reviewer, American Society of Health Economists	January 2020
Referee, Discover USC Day at University of South Carolina	April 2019
International Student Ambassador at University of South Carolina	Spring 2019

Independent Studies Offered

Suong Tran, Finding Orthogonal Bioluminescent Probes Using Machine Learning	2023
Ben Stoopack, The Impact of Playing on a New Team: Evidence from MLB	2023

Journals Refereed

Economics of Education Review (1), Ethics and Behavior (2), Ethics and Information Technology (1), Journal of Economic Education (3), Journal of Economics Teaching (1), Southern Economic Journal (2), Psychological Reports (1), Scientific Reports (1)

Professional Societies and Affiliations

American Economic Association, American Society of Health Economists, American Statistical Association, Southern Economic Association

Awards

Dickinson College Research Assistant Grant (x1), with Barry Tesman	2023	
Dickinson College Research Assistant Grant (x3), with Xiaozhou Ding and Paul	Ko 2022-23	
Moore School Research Grant \$5,000; \$3,000, with Alexander Matros	2020, 2019	
Ph.D. Fellowship, Darla Moore School of Business	2016-2021	
MAEC Financial Award, Darla Moore School of Business	2015 - 2016	
High Honor Student Award, Izmir University of Economics	2015	
Full Undergraduate Scholarship, Izmir University of Economics	2011-2015	
Project Development & Entrepreneurship Award, Turkish Industry and Business Assoc. 2013		

Software

Programming: Python, C Web: HTML

Math/Stat: R, Stata, Matlab, SAS Data-science: ML, text mining, scraping

Database: SQL Typography: LATEX