

Arlindo Skënderaj

arlindo_skënderaj@brown.edu

Ph.D. Student in Economics, Brown University

Education

- Ph.D. in Economics, Brown University 2022 – Present
- M.A. in Economics, Brown University 2022 – 2023
- M.A. in Economics, Bilkent University 2020 – 2022
- B.Sc. in Mathematics, Bilkent University 2016 – 2020

Research Interests

- Information Design, Mechanism Design, Industrial Organization.

Working Papers

- Selling Supplemental Information

Work in Progress

- Consumer Privacy and Personalized Product Design
- Complementary Products and Information Sharing

Instructor

- *Formal Reasoning and Logic*, Brown University - Pre College 2023 - Present

Teaching Assistant

Brown University

Game Theory and Applications to Economics

(Instructor: Roberto Serrano)

2024-2025

Introduction to Game Theory

(Instructor: Geoffroy de Clippel)

2025

Microeconomic Theory II (Graduate)

(Instructor: Karen Rozen)

2024

Microeconomic Theory I (Graduate)

(Instructors: Pedro Dal Bo and Rajiv Vohra)

2023

Bilkent University

Microeconomics II (Graduate course), Game Theory, Mathematics for Economics, Macroeconomic Theory I, Mathematics Review Course (Graduate course), Introduction to Probability and Statistics II, Calculus II. cf
2019–2022

Conferences and Seminars

2025: Theory/Experimental Lunch Seminar, Brown University

2025: 3B Theory Workshop

2025: The 36th Stony Brook International Conference on Game Theory

2024: Theory/Experimental Lunch Seminar, Brown University

2021: Theory Lunch Seminar, Bilkent University

2021: 40th Bosphorus Workshop on Economic Design (BWED) (Organized by the Foundation of Economic Design).

Service

Organizer: 3B Theory Workshop

Organizer: Theory/Experimental Lunch Seminar, Brown University

Honors and Awards

Highest Ranking Student, Department of Mathematics, Bilkent University

2020

Orhan Alisbah Fellowship, Department of Mathematics, Bilkent University

2019

Languages and Skills

Albanian (Native), English (Fluent), Turkish (Intermediate)

Programming: Python, R, Stata, L^AT_EX