Darshana Sunoj, Ph.D.

☑ darshanasunoj@gmail.com

₹ 303 Kern, Penn State University, University Park 16802

https://sites.google.com/view/darshanasunoj

in Linkedin

J (814)-753-0468

Education

2018 – 2024 Ph.D., The Pennsylvania State University, University Park

Department of Economics

Thesis: Essays in Bargaining with Outside Options

2015 – 2017 M.A. Economics, Delhi School of Economics

2012 – 2015 B.A. Economics and Statistics, St. Xavier's College, Mumbai

Research

Why Better Outside Options Erode Bargaining Power (Job Market Paper)

In this paper, I study *how the cost of exercising outside options* influences bargaining outcomes in an interdependent value setting. A seller, who has an outside option, bargains with a buyer who has private information about the value of the object. The value of the outside option depends on the value of the object. Examples of such situations include negotiations between oil companies and landowners. I find that when the seller's cost of exercising the outside option falls, she may be made worse off.

Bargaining With Unobservable Outside Options

In this paper, I study how *unobservability of outside options* influences *bargaining outcomes and dynamics*. A seller searches for an outside option while bargaining with a buyer who has private information about the her value for the object. I construct a 'haggling' equilibrium in which the seller screens the buyer finely before making an ostensible take it or leave it offer. The seller's payoff is equal to the payoff she would receive if she waits for the buyer to become pessimistic enough before making an offer.

Skills

Technical

Python, STATA, LaTeX, Matlab

Languages

English (Fluent), Hindi (Fluent), Malayalam (Native)

Work Experience

Spring 2024-current

- Research Assistant to Professor Nonna Sorokina, Assistant Professor of Business/Finance, Pennsylvania State University
 - Project under the aegis of the Post-Industrial Midwest and Appalachia (PIMA) Nuclear Alliance initiative.
 - The project seeks to study how introduction of SMR (Small and Medium Reactors) impact the local economy

Summer 2022

- Research Assistant to Professor Miaomiao Dong, Assistant Professor of Economics, Pennsylvania State University
 - Worked on project: *Strategic Disclosure in Research Races* which studied disclosure incentives in a model of two step strategic experimentation

Work Experience (continued)

2017-2018

- Research Assistant to Professor Anirban Kar, Professor of Economics, Delhi School of Economics
 - Worked on project: Localized Power Structures, Conflict and Poverty which studied how local power structures shapes resource allocation in three Indian states

Miscellaneous Experience

2016-2017

Co-Chief Editor Economics Magazine (EOSTRE), Delhi School of Economics

2015

Public Relations Co-coordinator, Intercollegiate Statistics Festival, St. Xavier's College, Mumbai

Teaching

Spring 2022

Game Theory (Ph.D. first year)

Fall 2020, Fall 2021

Mathematical Economics (Ph.D. first year)

Fall 2019, Spring 2019

Game Theory (Undergraduate)

References

Professor Rohit Lamba (Advisor)

Assistant Professor of Economics New York University, Abu Dhabi Email:rohitlamba@nyu.edu

Professor Kalyan Chatterjee

Distinguished Professor of Economics and Management Science Penn State, University Park 16802 Email:kchatterjee@psu.edu

Professor Miaomiao Dong

Assistant Professor of Economics Penn State, University Park 16802 Email:mzd559@psu.edu

Professor Yuhta Ishii

Assistant Professor of Economics Penn State, University Park 16802 Email:yxi5014@psu.edu