Aniruddha Ghosh

CONTACT Information Department of Economics Johns Hopkins University 3400 N. Charles Street Baltimore, MD 21218 USA Cell Phone: (443)410-9201 Email: aghosh23@jh.edu Website: aniecon.github.io

RESEARCH INTERESTS Microeconomic theory, statistical theory, networks.

EDUCATION

Johns Hopkins University, Baltimore, Maryland, USA. Ph.D., Department of Economics, expected in 2024.

M.A., Department of Economics, 2020.

London School of Economics and Political Science, London, UK. MSc. in Econometrics and Mathematical Economics, July, 2017.

Delhi School of Economics, Delhi, India.

MA in Economics, July, 2016.

Job Market Paper Robust comparative statics with misspecified Bayesian learning

Awards and Honors Carl Christ Fellowship for outstanding graduate student at the dissertation stage of their research, Johns Hopkins University, 2022.

Oskar Morgenstern Research Fellowship, George Mason University, 2022-2023.

Oskar Morgenstern Fellowship, George Mason University, 2021-2022.

Bruce Hamilton Research Seminar Award for outstanding performance in a research seminar, 2021.

Department Fellowship, Johns Hopkins University, 2018-2024.

Inlaks Fellowship, London School of Economics and Political Science, 2016.

PUBLICATIONS

The Intermediate Value Theorem and Decision-Making in Psychology and Economics: An Expositional Consolidation, with M. Ali Khan and Metin Uyanik (2022). *Games*.

Continuity Postulates and Solvability Axioms in Economic Theory and in Mathematical Psychology: A Consolidation of the Theory of Individual Choice, with M. Ali Khan and Metin Uyanik (2022). *Theory and Decision*.

On a Diversity of Perspectives and World Views: Learning under Bayesian vis-á-vis DeGroot Updating, with M. Ali Khan (2021). *Economics Letters*.

Working Papers

Anderson, R. M., Duanmu, H., Ghosh, A., & Khan, M. A. (2022). On Existence of Berk-Nash Equilibria in Misspecified Markov Decision Processes with Infinite Spaces. *Submitted*.

Ghosh, A., Khan, M. A., & Uyanık, M. (2023). Separately Convex and Separately Continuous Preferences: On Results of Shafer and Bergstrom-Parks-Rader.

Ghosh, A., Khan, M. A., & Yasar, S. (2023). Some Remarks on the Role of Group Variances in Stereotype Formation.

Anderson, R. M., Duanmu, H., Ghosh, A., & Khan, M. A. (2023). On the Permissible and the Forbidden: Social Norms and the Existence of a Normative Equilibrium.

CONFERENCES, WORKSHOPS AND TALKS Conferences: Stony Brook Game Theory Festival (upcoming), EEA-ESEM (upcoming), SAET 2022, AETW 2021, 'Risk, Uncertainty and Profit' 100th Anniversary

Symposium, Arizona State University (2021),

Workshops: HOPE Summer Institute Scholar, Duke University (2019), Econometric Society Summer School in Dynamic Structural Econometrics, Booth School of Business and the Becker Friedman Institute at the University of Chicago (2019)

Internships Fellow at Open Source Macroeconomics, University of Chicago (2019).

Analyst at Global Decision Management, Citibank, 2015-16 (2 months)

DEPARTMENTAL

SERVICE

Dept. GC representative: Graduate Representative Organization, 2018-2022.

REFEREE SERVICE Mathematical Social Sciences, Dynamic Games and Applications.

LANGUAGE SKILLS Computer: LATEX, Matlab, Python, Stata, HTML/CSS.

Toolbox: NLP Specialization (Coursera)

Teaching 180.246 Environmental Economics

180.314 Seminars in Financial Literacy

180.601/603 PhD. Level General Equilibrium Theory

References

Prof. M. Ali Khan

Abram Hutzler Professor of Political Economy

Department of Economics Johns Hopkins University

akhan@jh.edu

Prof. Robert M. Anderson

Coleman Fung Professor Emeritus

Department of Economics

UC Berkeley

robert.anderson@berkeley.edu

Prof. Ying Chen

Associate Professor

Department of Economics Johns Hopkins University

ying.chen@jhu.edu

Prof. Robert J. Barbera

Lecturer and Director, CFE Department of Economics Johns Hopkins University

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