

Ali Seyhun Saral

Curriculum Vitae

Max Planck Institute for
Research on Collective Goods
Kurt-Schumacher-Str. 10, Bonn
✉ seyhunsaral@gmail.com
🌐 www.saral.it



Basic Information

Nationality: Turkey
Residence: Germany
Languages: Turkish (Native), English (Advanced), Italian (Intermediate), German (Basic)

Employment

2018- present **Lab Manager**, *Max Planck Institute for Research on Collective Goods*, Germany.
Decision Lab
2011–2014 **Lab Manager**, *Istanbul Bilgi University*, Turkey.
Bilgi Economics Lab Of Istanbul(BELIS)
2012–2014 **Research Assistant**, *Istanbul Bilgi University*, Turkey.
Murat Sertel Center for Advanced Economic Studies

Education

2014– ongoing **Ph.D. in Economics and Management**, *University of Trento*, Italy.
Dissertation Title: "*Three Essays on Cooperation and Reciprocity*"
Advisors: *M.Ploner and L.Andreozzi*
2010–2012 **M.Sc. in Economics**, *Istanbul Bilgi University*, Turkey.
Dissertation Title: "*Group Polarization on Altruistic Behaviour: An Experimental Study*"
Advisor: *A.E. Giritligil*
2006–2010 **B.A. in Economics**, *Istanbul University*, Turkey.

Research

In Progress

zBrac - A multilanguage tool for z-Tree, with *A. Schroeter*, Under review.
The (In)stability of Conditional Cooperation, with *M.Ploner and L.Andreozzi*.
Reciprocity in Dictator Games: An Experimental Investigation, with *L.Andreozzi and M.Faillo*.
Evolution of Conditional Cooperation, with *L. Andreozzi and M. Ploner*.

Publications

- 2015 **Laboratuvar Deneyleri: Metodolojik Bir Giriş / Lab Experiments: A Methodological Introduction**, *Book Chapter (Turkish)*, *İktisatta Davranışsal Yaklaşımlar*, Eds. D.Dumludağ, Ö. Gökdemir, L. Neyse, E. Ruben. *Published by: İmge Kitabevi Yayınları*. ISBN-978-975-533

Teaching Experience

- 2018-2019 z-Tree Crash Course, Max Planck Institute for Research on Collective Goods, Bonn, Germany
- 2017-2018 Experimental Methods and z-Tree Programming (with Matteo Ploner), Ca' Foscari University, Venice, Italy
- 2016-2017 Game Theory (T.A.), Trento University, Italy
- 2016-2017 z-Tree Programming Intensive Course, Istanbul Bilgi University, Turkey
- 2014-2015 z-Tree Programming Intensive Course, Istanbul Bilgi University, Turkey
- 2013-2014 Advanced Microeconomics (T.A.), Istanbul Bilgi University, Turkey
- 2013-2014 z-Tree Programming Intensive Course , Istanbul Bilgi University, Turkey
- 2013-2014 Intermediate Microeconomics (T.A.), Istanbul Bilgi University, Turkey
- 2013-2014 Introduction to Macroeconomics (T.A.), Istanbul Bilgi University, Turkey

Fellowships & Awards

- 2014 University of Trento, Ph.D. Fellowship
- 2012 Istanbul Bilgi University, Graduate Fellowship
- 2012 TUBITAK (The Scientific and Technological Research Council Of Turkey), Graduate Fellowship

Technical Skills

Experimental Economics

z-Tree, ORSEE, o-Tree, Gambit, Netlogo

Mathematics, Statistics & Data

R, MATLAB, Stata, SPSS, Mathematica, Biopac Acqknowledge

Hardware

Biopac Systems (MP150,EDA100C Skin Conductance, STP100C Digital Inputs),
Raspberry Pi

Development

Python, HTML, CSS, PHP, MySQL

Visual Design

Adobe Photoshop, Adobe Illustrator, Inkspace,TikZ

Networking

Network Management, Web Server Management

Misc

Git, L^AT_EX, Linux