

# Monir Bounadi

Institute for International Economic Studies (IIES)  
Stockholm University  
SE-106 91 Stockholm

+46 76 274 21 69  
monir.bounadi@iies.su.se  
www.monirbounadi.com

## Undergraduate Studies

BA in Philosophy, Stockholm University, 2016

BSc in Mathematics, Stockholm University, 2015

## Masters Level Work

MSc in Economics, Stockholm University, 2018

MSc in Mathematics, Stockholm University, 2015

## Doctoral Studies

Institute for International Economic Studies (IIES), Stockholm University, 2020 to present

Department of Economics, Stockholm University, 2019-2020

## Research Fields

Primary fields: Development Economics, Political Economy, Economic History

Secondary field: Econometrics

## Teaching Experience

2019-2020 Mathematics II (PhD), Stockholm Doctoral Program in Economics, TA  
2019 Empirical Methods in Economics 3 (undergraduate), Stockholm University, TA  
2019 Mathematical Analysis (undergraduate), Stockholm University, TA  
2018-2019 Econometrics 3b: Time Series Analysis (Master), Stockholm University, TA  
2018-2019 Stochastic Processes and Simulation I-II (undergraduate), Stockholm University, TA  
2018-2019 Econometrics and Statistics (PhD), Economic and Financial Management Anders Borg AB, Tutor  
2017-2019 Econometrics I (Master), Stockholm University, TA  
2017-2019 Statistical Analysis (undergraduate), Stockholm University, TA  
2017-2019 Probability Theory (undergraduate), Stockholm University, TA  
2015-2019 Introductory Course in Mathematics (undergraduate), Stockholm University, TA  
2018 Mathematics for Military Science (undergraduate), Military Academy Karlberg, Instructor  
2018 Numerical Methods (undergraduate), Stockholm University, TA  
2018 Challenging Mathematics (undergraduate), Stockholm University, TA  
2015-2017 Mathematics I (undergraduate), Stockholm University, TA  
2015-2016 Mathematics for the Natural Sciences I-II (undergraduate), Stockholm University, TA  
2015 Mathematical Methods for Economists (undergraduate), Stockholm University, TA  
2015 Multivariable Calculus (undergraduate), KTH Royal Institute of Technology, Grader

## Research Experience and Other Employment

2018-2019 RA for Professors David Seim and David Strömberg, Stockholm University  
2018 Investigator, Expert Group for Aid Studies, Government Offices of Sweden  
2017 RA for Professor Nils Karlsson, Ratio Institute

## Grants and Awards

2019 PhD Scholarship, Ljungbergsfonden  
2015 Excellent Master's Thesis in Mathematics, Mittag-Leffler Institute

## Research

### *Work in Progress*

"Islamic Rule and the European Empires"

"Islam and Fertility in Africa"

"The Front-Door Criterion in an Econometric Context"

"Skills, Outsourcing and Wage Inequality in Sweden" (with August Torngren Wartin and Max Thaning)

### *Working Papers*

"Weather and Conflicts in Afghanistan", *Expert Group for Aid Studies, Sweden*, EBA Working Paper, 2018

### *Reviews*

"Bör mainstreamekonomin reformeras?" (in Swedish), *Ekonomisk Debatt*, 45(3):70-74, 2018

## Personal Information

Citizenship: Swedish