Monir Bounadi

CONTACT INFORMATION

Address: Maltgatan 12 apt 1602, SE-120 79 Stockholm, Sweden

Phone: +46 76 274 21 69

Email: monir.bounadi@gmail.com

Site: monirbounadi.github.io/monirbounadi

Personal Information

Born on 23 September, 1992, Swedish citizen

DEGREES

MSc, Econometrics, Stockholm University, GPA: 5.00/5
BA, Philosophy, Stockholm University, GPA: 4.38/5
BSc, Mathematics, Stockholm University, GPA: 4.79/5
MSc, Mathematics, Stockholm University, GPA: 4.88/5

THESES

- 1. Bounadi, M (2018). Weather and Conflicts in Afghanistan. MSc Thesis in Econometrics. Stockholm University.
- 2. Bounadi, M (2016). Textevidens för intuitioner. BA Thesis in Philosophy. Stockholm University.
- 3. Bounadi, M (2015). The Foundations of Graph Pebbling. BSc and MSc Thesis in Mathematics. Stockholm University.

AWARDS

2015 Scholarship for Excellent Master's Thesis in Mathematics from Institut Mittag-Leffler

OTHER COMPLETED COURSES

PhD Applied Empirical Economics I, 7.5 ECTS, GPA: Pass

Master's Economics, mathematics, and statistics, 30 ECTS, GPA: 4.75/5 Undergraduate Economics, programming, and statistics, 75 ECTS, GPA: 4.40/5

Introductory Mathematics, online coaching, and programming, 12.5 ECTS, GPA: Pass MOOCs Data science and programming, 16 DataCamp certificates, GPA: Pass

RESEARCH EXPERIENCE

AUG 2018-

Research Assistant for Associate Professor David Seim, Department of Economics, Stockholm University

I worked on a research project on fuel consumption and emissions. First, while reading the Swedish Budget Bills from 1918-2018, I collected data on fuel taxes in Sweden. Second, I wrote a report on how Statistics Sweden and Transport Analysis has estimated mileage in Sweden since 1999. Third, using Stata, I visualized and analyzed data from the Swedish Road Traffic Registry.

Jun-Nov 2018

Investigator, Expert Group for Aid Studies, Sweden

I wrote a report on the opportunities for evaluating Swedish aid with geocoded data. My investigation involved web scraping in R, and contact with researchers and experts on Swedish aid. I also made an overview of about 250 Swedish aid projects. During my investigation, I had repeated contact with the Swedish International Development Cooperation Agency (Sida). Moreover, I helped Sida improve their web-based information service about Swedish aid (OpenAid.se).

JUN-AUG 2017

Research Assistant for Adjunct Professor and CEO Nils Karlsson, The Ratio Institute, Sweden

I wrote a systematic review of the literature on wage fairness. In brief, the review covered four topics. First, the philosophy of fairness. In particular, the theory of fairness by British philosopher and economist John Broome, and the philosophical underpinnings of wage fairness as defined by the Swedish Trade Union Confederation (LO). Second, mathematical measures of wage fairness (e.g., Atkinson's index). Third, research on fairness in psychology and neurobiology. Fourth, modeling of wage fairness (e.g., models by Ernst Fehr, George Akerlof, and others). I end the report with a conceptual model of wage fairness and policy-relevant conclusions.

RELEVANT WORK EXPERIENCE

Jun 2015—	Amanuensis, Department of Mathematics (incl. Math. Statistics), Stockholm University
Nov 2017–	Seminar Teacher, Department of Economics, Stockholm University
AUG 2018—	PhD Tutor in Econometrics for former Minister for Finance of Sweden Anders Borg, Economic and Financial Management Anders Borg AB
Jun 2015	Exam Assessor, KTH Royal Institute of Technology

TEACHING EXPERIENCE

STOCKHOLM UNIVERSITY

STOCKHOLM ON	IVERSITI
Spring 2019	Econometrics 3b: Time Series Data (MSc), TA Empirical Methods in Economics 3 (BSc), TA Stochastic Processes and Simulation I (BSc), TA Stochastic Processes and Simulation II (BSc), TA Challenging Mathematics (BSc), TA Introductory Course in Mathematics (BSc), TA
Autumn 2018	Econometrics 1 (MSc), TA
	Probability Theory I (BSc), TA
	Statistical Analysis (BSc), TA
	Numerical Methods (BSc), TA
Spring 2018	Econometrics 3b: Time Series Data (MSc), TA
	Stochastic Processes and Simulation I (BSc), TA
	Challenging Mathematics (BSc), TA
	Introductory Course in Mathematics (BSc), TA
Autumn 2017	Econometrics 1 (MSc), TA
	Probability Theory I (BSc), TA
	Statistical Analysis (BSc), TA
Spring 2017	Mathematics I (BSc), TA
	Introductory Course in Mathematics (BSc), TA
Autumn 2016	Mathematics I (BSc), TA
	Introductory Course in Mathematics (BSc), TA

Spring 2016 Mathematics I (BSc), TA

Mathematics for the Natural Sciences II (BSc), TA

Introductory Course in Mathematics (BSc), TA

Autumn 2015 Mathematics I (BSc), TA

Mathematics for the Natural Sciences I (BSc), TA Mathematical Methods for Economists (BSc), TA

Spring 2015 Introductory Course in Mathematics (BSc), TA

MILITARY ACADEMY KARLBERG

Autumn 2018 Preparatory Mathematics in Military Science (BSc), Lecturer

PUBLICATIONS

NON-PEER REVIEWED

- 1. Bounadi, M (2018). Weather and Conflicts in Afghanistan. *Expert Group for Aid Studies, Sweden*, EBA Working Paper.
- 2. Bounadi, M (2017). Bör mainstreamekonomin reformeras? *Ekonomisk Debatt 45 (3)*, 70-74.

PRESENTATIONS

2018 Brown Bag at the Expert Group for Aid Studies, Sweden

2017 Seminar at The Ratio Institute, Sweden

COMPUTER SKILLS

Advanced LTFX, R, Stata

Intermediate ArcGIS, Markdown, Python 2 and 3

Basic Bash Scripting, Batch Scripting, Conda, Git, EViews, HTML, Jekyll,

Mathematica, MATLAB, Polopoly, SAS, Scheme, Spreadsheets, SQL

LANGUAGES

Swedish (first language), English (proficient user), and Maghrebi Arabic (once good)

VOLUNTEERING EXPERIENCE

2015	Vice President, Council of the Faculty of Arts, Stockholm University
2015	Student Representative, Board of the Faculty of Arts, Stockholm University
2014-2015	Member, Student Council of Philosophy, Stockholm University
2009-2010	Assistant Trainer, Boxing Club Dalen, Stockholm, Sweden

RESEARCH INTERESTS

Development Economics, Political Economics, and Econometrics

OTHER INTERESTS

Effective altruism, European politics, 1920-60s and modern films, and backpacking by train

Last updated: January 15, 2019