# Monir Bounadi

Stockholm University Department of Economics SE-106 91 Stockholm +46 762 74 21 69 monir.bounadi@ne.su.se https://www.monirbounadi.com

#### Personal Information

Citizenship: Swedish.

#### Graduate Studies

MSc, Econometrics, Stockholm University, 2018, 5.0/5.

MSc, Mathematics, Stockholm University, 2015, 4.9/5.

Freestanding Graduate Courses, 60 ECTS credits, Economics, Mathematics and Statistics, Stockholm University, 2016–2019, 4.8/5.

### **Undergraduate Studies**

BA, Philosophy, Stockholm University, 2016, 4.4/5.

BSc, Mathematics, Stockholm University, 2016, 4.8/5.

Freestanding Undergraduate Courses, 90 ECTS credits, Economics, Mathematics and Statistics, Stockholm University, 2011–2012, 2015–2017, 4.4/5.

# Teaching and Research Fields

Primary field: Development Economics.

Secondary fields: Econometrics, Political Economy.

## Teaching Experience

Spring 2019 Econometrics 3b: Time Series Data (Masters), Stockholm University, Head TA.

Empirical Methods in Economics 3 (undergraduate), Stockholm University, Head TA. Stochastic Processes and Simulation II (undergraduate), Stockholm University, Head TA.

Stochastic Processes and Simulation I (undergraduate), Stockholm University, TA.

Challenging Mathematics (undergraduate), Stockholm University, TA.

Introductory Course in Mathematics (undergraduate), Stockholm University, TA. PhD Tutor in Econometrics to former Minister for Finance of Sweden Anders Borg.

Fall 2018 Econometrics 1 (Masters), Stockholm University, Head TA.

Probability Theory I (undergraduate), Stockholm University, TA. Statistical Analysis (undergraduate), Stockholm University, TA. Numerical Methods (undergraduate), Stockholm University, TA.

Preparatory Mathematics (undergraduate), Military Academy Karlberg, Lecturer. PhD Tutor in Econometrics to former Minister for Finance of Sweden Anders Borg.

Monir Bounadi 2

Spring 2018 Econometrics 3b: Time Series Data (Masters), Stockholm University, TA. Stochastic Processes and Simulation I (undergraduate), Stockholm University, TA. Challenging Mathematics (undergraduate), Stockholm University, TA. Introductory Course in Mathematics (undergraduate), Stockholm University, TA. Fall 2017 Econometrics 1 (Masters), Stockholm University, TA. Probability Theory I (undergraduate), Stockholm University, TA. Statistical Analysis (undergraduate), Stockholm University, TA. Spring 2017 Mathematics I (undergraduate), Stockholm University, TA. Introductory Course in Mathematics (undergraduate), Stockholm University, TA. Fall 2016 Mathematics I (undergraduate), Stockholm University, TA. Introductory Course in Mathematics (undergraduate), Stockholm University, TA. Mathematics I (undergraduate), Stockholm University, TA. Spring 2016 Mathematics for the Natural Sciences II (undergraduate), Stockholm University, TA. Introductory Course in Mathematics (undergraduate), Stockholm University, TA. Fall 2015 Mathematics I (undergraduate), Stockholm University, TA. Mathematics for the Natural Sciences I (undergraduate), Stockholm University, TA.

Mathematical Methods for Economists (undergraduate), Stockholm University, TA.

Introductory Course in Mathematics (undergraduate), Stockholm University, TA.

### Research Experience and Other Employment

| Sep 2018–Jun 2019 | Research Assistant, Department of Economics, Stockholm University. |
|-------------------|--|
| Jun 2018–Nov 2018 | Investigator, Expert Group for Aid Studies, Sweden.                |
| Jun 2017-Aug 2017 | Research Assistant, Ratio Institute, Sweden.                       |

#### Presentations

Spring 2015

2018 Expert Group for Aid Studies, Sweden.2017 Ratio Institute, Sweden.

#### **Awards**

2015 Institut Mittag-Leffler Scholarship for Excellent Masters Thesis in Mathematics.

# **Papers**

### Working Papers

Bounadi, Monir (2018). Weather and Conflicts in Afghanistan. Expert Group for Aid Studies, Sweden, EBA Working Paper.

#### In Swedish

Bounadi, Monir (2017). Bör mainstreamekonomin reformeras? Ekonomisk Debatt 45 (3), 70-74.

#### In Progress

Bounadi, Monir. The Front-Door Criterion in an Econometric Context.