

Monir Bounadi

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Personal Information

Citizenship: Swedish

Graduate Studies

PhD Student in Economics, Stockholm University, 2019 –

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

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

Graduate Studies in Economics, Mathematics and Statistics, Stockholm University, 1.5 years of extra studies, 4.9/5

Undergraduate Studies

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

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

Undergraduate Studies in Economics, Mathematics and Statistics, Stockholm University, 1.5 years of extra studies, 4.4/5

Teaching and Research Fields

Primary fields: Development Economics, Political Economics

Secondary field: Econometrics

Teaching Experience

Fall 2019	Mathematics II (PhD), Stockholm University, TA
Spring 2019	Econometrics 3b: Time Series Data (Masters), Stockholm University, TA
	Empirical Methods in Economics 3 (undergraduate), Stockholm University, TA
	Stochastic Processes and Simulation II (undergraduate), Stockholm University, TA
	Stochastic Processes and Simulation I (undergraduate), Stockholm University, TA
	Mathematical Analysis (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, 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, Instructor
	PhD Tutor in Econometrics to former Minister for Finance of Sweden Anders Borg

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
Spring 2016	Mathematics I (undergraduate), Stockholm University, TA 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
Spring 2015	Introductory Course in Mathematics (undergraduate), Stockholm University, TA

Research Experience and Other Employment

2018 – 2019	Research Assistant, Department of Economics, Stockholm University
2018	Investigator, Expert Group for Aid Studies, Sweden
2017	Research Assistant, Ratio Institute, Sweden

Presentations

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

Awards and Grants

2019	Scholarship from Erik Ljungberg's Education Fund (125,000 SEK)
2015	Institut Mittag-Leffler Award for Excellent Masters Thesis in Mathematics

Papers

Working Papers

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

Publications in Swedish

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

Work in Progress

"The Front-Door Criterion in an Econometric Context"