Julia Tanndal

(+1) 401-626 9855 | julia_tanndal@brown.edu

Education

Brown University

September 2015 – Present

PhD. in Economics

• Fields: Public Economics, Industrial Organisation

Uppsala University

September 2013 – June 2015

MSc. in Economics

- Thesis: Financial Market Deregulations and Top Incomes. Awarded best thesis by Uppsala Economic Association. (Tanndal and Waldenström, 2018)
- Final Grades: 100 % Pass with distinction

Lund University

September 2010 – June 2013

BSc. in Politics and Economics

• Final Grades: 100% pass with distinction (ECTS: A 85%, B 15%)

Research experience

PhD Research:

- Accomplished in large, administrative datasets: Currently involved in two projects using Swedish
 administrative data, with many linkable individual- and corporate-level panels. Acquired expertise in
 optimizing code for large datasets.
- My current working paper on tax evasion uses a network–structured data source, the Panama Papers database. This independent work centred around graph analysis in R.
- Relevant coursework includes *Nonparametric Econometrics* and *Industrial Organization*. The latter focused on building discrete choice models in Matlab.

Work Experience

Teaching Assistant

Teaching Assistant

Fall 2017, Fall 2018

Brown University, Department of Economics

- Prepared lectures and coursework for second year PhD class Inequality and Social Policy.
- Designed and evaluated coding assignments. Problem sets for graduate students consisted of replicating econometric results in published papers.

Summer School Teacher (Pre-college)

Summer 2016

Brown University, School of Professional Studies

- Solely responsible for teaching and course preparation for daily lectures in a course with 35 students.
- AP-preparatory course in Macroeconomics.

Research Assistant Spring 2015

Uppsala University, Department of Economics

- Quantitative analysis of a large, detailed micro-dataset in STATA, including MATA programming (the matrix-based programming language constructing the commands in STATA).
- Performed theoretical analysis on the elasticities of labor response to changes in wages.

Uppsala University, Department of Economics

Academic year 2014-15

- Supervising term paper seminars for students in introductory Microeconomics.
- Independently responsible for preparing supplementary lectures and tutorial sessions.

Research Assistant Spring 2014, Fall 2014

Research Institute of Industrial Economics, Stockholm

- Responsible for preliminary econometric analysis and constructing datasets for use in STATA.
- Other various tasks, including data collection of historical data regarding wealth distribution and supplementary programming for research regarding income inequality.

Publications:

Tanndal, Waldenström (2018). "Does Financial Deregulation Boost Top Incomes? Evidence from the Big Bang". *Economica*, 85: 232-265.

Grants, Awards and Nominations:

2016-2019 Three academic years supported by funding from the Wealth and income inequality

project at the Department of Economics, Brown University.

2015 Best Thesis Award from Uppsala Economic Association, the Ingemar Carlsson stipend

fund.

2015 Selected as one of four students (Master's and PhD) to represent Uppsala University

at the Econometric Games 2015, Amsterdam.

Skills

Languages: Swedish (Mothers tongue), English (Fluently)

GRE: Quantitative: 167 (94th percentile). Verbal: 160 (84th percentile)

IELTS: Overall Band Score: 8.5 (Max 9.0)

Software skills: STATA and MATA, Matlab, R, QGIS