Jonas Nauerz

University of Notre Dame Email: jnauerz@nd.edu Department of Economics Mobile: +1 (574) 440-9631Notre Dame, IN 46556 Website: jonasnauerz.com

Education

2018 -University of Notre Dame, Ph.D. Economics

2018 - 2019University of Notre Dame, M.A. Economics

2016 - 2018Stockholm School of Economics, M.Sc. Economics,

Thesis: Pension Reform with Employment during Retirement – Simulation

Analysis of a Life Cycle Model for Germany

2013 - 2016Goethe University, Frankfurt, B.Sc. Economics/Business Administration

Research

2021 Unintended Effects from the Expansion of the Non-Contributory Health

System in Peru, with Jose Torres (IMF Working Paper WP/21/106)

2021 Climate Change and Exchange Rates, with Martina Cha, Sinyoung Lee,

Nelson C. Mark, Jonathan Rawls, and Zhiyi Wei (Working Paper)

2020 Can the Quiet Revolution Continue? The Effects of Childcare Subsidies

on Female Labor Force Participation in a Life-Cycle Model (3rd Year Paper)

Teaching Experience

2019 - 2020University of Notre Dame, Notre Dame, IN

Teaching Assistant for Master of Global Affairs students

Tutor sessions for Quantitative Methods, Microeconomics, and Policy Evaluation

2017 Stockholm School of Economics, Stockholm

Teaching Assistant for the bachelor course International Economics

Independent teaching, conception and grading of assignments and final exam

2015 - 2016Goethe University, Frankfurt

Teaching Assistant at the Department of Applied Econometrics Conducting tutorials in statistics for a group of ~ 100 students

Research Experience

Deutsche Bundesbank, Frankfurt 2020 - 2021

Graduate Research Intern, Research Centre

2019 - 2021University of Notre Dame, Notre Dame, IN

Research Assistant, Illenin O. Kondo (19/20), Robert C. Johnson (20/21)

2020 International Monetary Fund, Washington, D.C.

2020 Fund Internship Program, Western Hemisphere Department

2017 ZEB consulting, Muenster

Internship, Research Department

Languages and Skills German (native), English (fluent)

LATEX, Python, Julia, Matlab, Stata, Bloomberg