## Olga Andreeva

## DEDCONAL DATA

Personal Data		
LOCATION: Cologne, Germany EMAIL: olga.andreeva@uni-koeln.de		
Education		
08/2023	Ph.D. in Economics University of Cologne advisors: Johannes Münster and Michael Krause	
10/2021-2023 (expected)	M.Sc. IN ECONOMIC RESEARCH University of Cologne Grade: 1.4	
10/2019-09/2021	B.Sc. IN POLITICS AND ECONOMICS University of Potsdam Grade: 1.5	
10/2013-09/2016	B.Sc. COMPUTER SCIENCE Charles University, Prague Grade: 1.4	

## RESEARCH FIELDS

Macroeconomics, Monetary policy, Political Economy

## Research Experience

since 10/2022	<ul><li>Research Assistant for Prof. Dr. Johannes Münster, University of Cologne in the field of applied microeconomics and media economics</li><li>- collected data using web-scraping (Python and Selenium)</li></ul>
10/2021-03/2022	<ul> <li>Research Assistant for Prof. Dr. Erik Hornung, University of Cologne in the field of economic history</li> <li>analysis of historical data in Stata and R</li> <li>name matching and geocoding using OpenStreetMap data</li> </ul>
10/2021-03/2022	<ul> <li>Research Assistant at the German Institute of Development and Sustainability, Bonn in the field of development and migration</li> <li>programming of surveys in LimeSurvey</li> <li>data processing of survey results in R</li> </ul>
10/2020-09/2021	<ul> <li>Research Assistant for Prof. Dr. Lisa Bruttel, University of Potsdam in the field of experimental economics</li> <li>set up z-Tree unleashed (online version of z-Tree)</li> <li>organization of laboratory experiments</li> <li>literature reviews in the fields of market competition and behavioral economics</li> </ul>
OTHER WORK I	Experience
02/2018-02/2019	<b>Software Engineer</b> in Performance Marketing at <i>GetYourGuide</i> , <i>Berlin</i> developed system for automated generation and optimization of Google search ads in Python and Scala; conducted business data analysis with SQL
01/2017-01/2018	<b>Software Engineer</b> at <i>Smaato, Hamburg</i> designed an API for a demand-side platform of an ad exchange
06/2014-08/2016	<b>Python Developer</b> at <i>QED</i> , remotely and in Arusha, Tanzania designed system for collection and management of geospatial soil data
SKILLS	
0	, Matlab, Stata, Python, JavaScript, SQL nglish (fluent), German (fluent), Russian (native)