

MY NGUYEN

📍 Universitätsstraße 25, 33615, Bielefeld | ✉️ tnguyen39@uni-bielefeld.de | 🐙 [myxnguyen](https://github.com/myxnguyen) | [in myxnguyen](https://www.linkedin.com/in/myxnguyen)

SUMMARY

I am a dedicated economics graduate proficient in data analysis, eager to apply my expertise to empirical research in international economics and applied econometrics.

ACADEMIC POSITIONS

Research Assistant Oct 2024 – present

Bielefeld University, Chair for International Economic Policy

- Research topics: international trade, trade policy, and international finance.

Research Assistant Sep 2022 – Jun 2024

University of Siegen, Chair for European Macroeconomic Studies

- Research projects: European integration, and consumer price index forecasting.

Administrative Assistant (for Lecturer Van Khanh Le) Sep 2018 – Sep 2019

Diplomatic Academy of Vietnam, Faculty of English

EDUCATION

2024 - present Doctoral student in International Economics, Bielefeld University, Germany

2019 - 2022 M.Sc. in Economic Policy, University of Siegen, Germany

2014 - 2018 B.A. in International Economics, Diplomatic Academy of Vietnam, Vietnam

WORK IN PROGRESS

Biermann, M. and Nguyen, M., *Cross-border Acquisitions and Network Effects in Services Trade*, in progress.

RESEARCH PROJECTS

Multinational Networks in Trade

This project investigates the causal effect of foreign and domestic acquisitions on market access of German affiliates using multiple datasets at firm-level data.

Joining the Euro

This project constructs an Optimal Currency Area (OCA) Index and investigates the impact of institutional and trust indicators on business cycles within the examined European countries.

Consumer Price Index Forecast

This project aims to classify millions of fast-moving consumer goods (FMCG) scanner data into HICP-COICOP classifications to compute the real-time consumer price index for European countries.

CONFERENCES

2025 ETSG 2025 Milan* (planning), JIE Summer School - Munich*, BiGSEM-CUDE Colloquium

2024 Aarhus-Kiel Workshop*

* means without presentation

SKILLS

Programs R, Python, SQL, Stata, \LaTeX , Machine Learning, Visualization, Web-scraping

Languages Vietnamese (native), English (fluent), German (intermediate)