

🛗 03 February 1994

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mrcsrsch

in marcus-roesch

# **SKILLS**

Causal Inference: matching, difference-in-differences, synthetic control, regression discontinuity design, IV, IPW, DML

**Machine Learning:** Supervised and unsupervised models, deep learning, bagging, boosting, bootstrap

**Econometrics:** simulated method of moments, bootstrap

**Economics:** international trade, labor economics

Coding: R, Python, SQL, Stata

# **OTHER**

- Published in academic journals
- Languages: German (native), English, Dutch (fluent), Spanish

## **CERTIFICATES**

2024: Machine Learning for Business, Deep Learning

2023: Econometrics of Networks, SQL

2022: Foundations of Data Analysis and Machine Learning in Python 2022: Firm Dynamics and Economic Growth

# **MARCUS ROESCH**

PhD Economist with practical and theoretical knowledge of causal and predictive data analysis. I'm eager to apply and expand my quantitative skills to help drive data-driven corporate strategies.

# **WORK EXPERIENCE**

## **Applied Researcher**

Centraal Bureau voor de Statistiek (Statistics Netherlands)

Nov '19 - now

Sep '19 - now

- Analyzed micro-level datasets on wages and graduations with > 100M rows
- · Implemented causal inference and machine learning methods in R
- · Presented at internal seminars

#### Researcher

Erasmus School of Economics, Rotterdam, Netherlands

- Wrote research papers in collaboration with other researchers
- Maintained contact to key stakeholders
- Presented at various leading international conferences
- · Organized internal research seminars
- · Taught MSc courses in Economics and Econometrics
- Mentored > 30 empirical thesis projects

#### **Research Assistant**

University of Konstanz and Ifo Institute, Germany; Copenhagen Business School, Denmark

• assembled, analyzed and visualized economic and financial datasets

# **EDUCATION**

# Erasmus University Rotterdam / Tinbergen Institute

2024

Nov '15 - Jun '17

Ph.D. Economics

Advisors: Frank van Oort, Bas Karrreman, Michiel Gerritse

Dissertation: Multinational Firms and Local Workers

Research visit to Bocconi University, Italy

Coursework specialization in Econometrics and Machine Learning

# **Utrecht University**

M.Sc. Law and Economics with distinction 'cum laude'

Master Thesis Award 2017-2018

Finalist at European Competition Law Moot Court, King's College, UK

#### **University of Konstanz**

**B.Sc. Economics** 

with distinction 'very good'

Specialization Quantiative Economics and Econometrics Exchange semester at Copenhagen Business School, Denmark

2017

2018