# DR. FABIAN STÖCKL

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# WORK EXPERIENCE

## Economist at Ministry of Finance - Vienna, AT,

Directorate General II (Budget) - Department Climate, Energy, and Environment

2022-

## Economist at Vivid Economics (McKinsey & Company) - London, UK,

Growth & Development, Energy & Industry, and Sustainable Finance Practice Groups

2021-2022

- Design and conduct consulting/research projects for public and private sector clients
- Contribute to all project stages: proposal, economic analysis, report writing, and client presentations
- Project areas: post-Covid-19 green recovery, sustainable finance, and economic growth
- Paris-alignment and portfolio footprinting: SDA & ITR methodology

### Research Associate at German Institute for Economic Research (DIW Berlin) - Berlin, DE,

Department Energy, Transportation, and Environment

2015-2021

- Plan, organize/lead, and conduct research projects
- Publish in scientific journals and present findings at scientific and policy-oriented conferences
- Software development (numerical energy system modeling); Focus: hydrogen and synthetic fuels
- Instruction and supervision of student assistants and interns

### **EDUCATION**

Ph.D. in Economics, supervised by Prof. Dr. Georg Meran and Prof. Dr. Claudia Kemfert

Technische Universität (TU) Berlin, DIW Berlin Graduate Center, and Berlin School of Economics 2015-2020

## **DIW Graduate Center**

One-year Ph.D.-level coursework (structured Ph.D.-program)

2014-2015

M.Sc. in Economics

Ludwig Maximilians Universität (LMU) Munich, Germany

2011-2014

**B.Sc.** in Economics

Ludwig Maximilians Universität (LMU) Munich, Germany

2008-2011

# PUBLISHED PAPERS

What Determines the Elasticity of Substitution Between Capital and Labor? A Literature Review with Michael Knoblach, Journal of Economic Surveys (2020) [PDF]

# Optimal supply chains and power sector benefits of green hydrogen

with Wolf-Peter Schill and Alexander Zerrahn, Scientific Reports (2021) [PDF]

# Substituting Clean for Dirty Energy: A Bottom-Up Analysis

with Alexander Zerrahn, Journal of the Association of Environmental and Resource Economists (2023) [PDF]

## WORKING PAPERS

Is Substitutability the New Efficiency? Endogenous Investment in the Elasticity of Substitution between Clean and Dirty Energy

DIW Discussion Paper No. 1886 (under review) [PDF]

# WORK IN PROGRESS

Increasing Capital-Labor Substitutability and the Declining Labor Income Share

# SOFTWARE DEVELOPMENT

Core developer of DIETER (Dispatch & Investment Evaluation Tool with Endogenous Renewables) [GitLab]

- Programming Language: GAMS/Python
- Special Contributions:
  - H<sub>2</sub> production and distribution for the mobility sector (DIETER 1.4)
  - H<sub>2</sub> as energy storage & Power-to-Liquid Production (DIETER 1.5)

# **TEACHING**

### Hertie School of Governance:

Teaching Assistant; Course: "Trade, Growth, and Development" (Prof. Dr. Franziska Holz)

2016

### **PRESENTATIONS**

Selected Presentations: EEA Meeting (2020) Erasmus-University Rotterdam; 7th GGKP Annual Congress (2019) Seoul; EEA Meeting (2019) University of Manchester; Berlin-Bavaria Meeting, Ifo Institute Munich; P2X-Day - Kopernikus Project (2019) Frankfurt; 6th World Congress of Environmental and Resource Economists (2018) University of Gothenburg; 7th Mannheim Energy Conference (2018) Center for European Economic Research (ZEW), Mannheim; AURÖ Workshop - German Economics Association (2018) University of Osnabrück

## OTHER PROFESSIONAL ACTIVITY

**Refereeing** Nature Communications, Economics Bulletin

### SCHOLARSHIPS AND AWARDS

Doctoral Grant from the DIW Berlin Graduate Center

2014-2015

University of Munich program for top-performing students (ECONnect)

2009-2010

### FURTHER SKILLS

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

Software Mathematica, GAMS, R, Microsoft Office, LATEX, Python

Further Training CGE (computable general equilibrium) in Climate and Energy Economics,

Workshop by Frank Vöhringer (EPF Lausanne), 2015

### RESEARCH INTERESTS

Primary Fields (Green) Growth Theory, Environmental and Climate Economics, Declining La-

bor Share of Income

Secondary Fields Energy System Modeling, Operations Research

#### REFERENCES

Prof. Dr. Georg Meran Prof. Dr. Claudia Kemfert

Technische Universität Berlin Universität Lüneburg and

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Dr. Wolf-Peter Schill José Delgado

German Institute for Economic Research Head of Climate Team wschill@diw.de Ministry of Finance

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### PERSONAL

Date & Place of Birth September 24, 1986, Salzburg, Austria

Citizenship Austria

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