# Niklas Schoch

36 Rue Boussingault, 75013 Paris, France +49 176 72176782 | niklas.schoch@sciencespo.fr

**Education** Columbia University in the City of New York New York, USA Visiting Alliance Fellow - Department of Economics 01/2025 - 04/2025By invitation of: Gautam Gowrisankaran **Sciences Po Paris** Paris, France PhD Candidate - Department of Economics 09/2022 - today**Dissertation:** Investment Decisions, Price Volatility, and the EU ETS Universität Mannheim Mannheim, Germany 09/2018 - 06/2021Master of Science - Economics **Grade:** 1,2 / 5,0 (top 5%, with distinction) Johann Wolfgang Goethe-Universität Frankfurt, Germany Bachelor of Science - Economics and Business Administration, Major in Economics 10/2013 - 08/2017**Grade:** 1,2 / 5,0 (top 5%, with distinction) Friedrich-Gymnasium Freiburg Freiburg, Germany 08/2004 - 06/2012Abitur (University Entry Exam) **Grade:** 1,7 / 6,0 **Work Experience International Energy Agency (IEA)** Paris, France 07/2023 - 02/2024Junior Energy Analyst (part-time), Power Markets Division Drafting the nuclear power and industry sections of the "Electricity 2024" report Institute of Energy Economics at the University of Cologne (EWI) Cologne, Germany 09/2021 - 07/2022Research Associate, Energy Economics Consulting for public and private stakeholders in the context of climate and energy policy Leibniz-Zentrum für Europäische Wirtschaftsforschung (ZEW) Mannheim, Germany Intern/Research Assistant, Environmental and Resource Economics 07/2019 - 06/2021Academic publications on the impact of climate finance and renewable energy deployment (below) Mannheim Center for Evaluation and Development (C4ED) Mannheim, Germany 10/2018 - 04/2019Research Assistant, Chair of Econometrics Assistance for systematic literature review on impact evaluations of climate adaptation policies PricewaterhouseCoopers GmbH, Advisory Frankfurt, Germany 03/2018 - 05/2018Intern, Economics & Policy Data analysis including predictive analytics **Deloitte GmbH, Transaction Services** Frankfurt, Germany Intern, Commercial Due Diligence 11/2017 - 02/2018Market and competition analysis in a transaction context

Goethe University Frankfurt – SAFE Research Assistant, Prof. Dr. Uwe Walz

• Assistance in academic research and lecture preparation

Frankfurt, Germany

04/2016 - 06/2017

#### **Academic Writing**

- "Local Economic Impacts of Wind Power Deployment in Denmark", ZEW Discussion Paper No. 22-058, 2022 (with Claire Gavard and Jonas Göbel, forthcoming in Environmental and Resource Economics)
- "Climate Finance and Emission Reductions: What Do the Last Twenty Years Tell Us?", ZEW Discussion Paper No. 21-01, 2021 (with Claire Gavard, Submitted)

## **Policy Reports**

- "Electricity 2024: Analysis and forecast to 2026", International Energy Agency (IEA) Report 2024, (with Eren Çam, Zoe Hungerford, Francys Pinto Miranda and Carlos David Yáñez de León)
- "Carbon pricing and its implications in input-output networks: the case of France" Conseil d'analyse économique, Focus No. 96, 2023 (with Isabelle Mejean)
- "H<sub>2</sub> Förderkompass: Kriterien und Instrumente zur Förderung von Wasserstoffanwendungen für den Markthochlauf', *EWI Policy Study, 2022 (in German, with Lena Pickert, Patricia Wild and Konstantin Gruber)*
- "Regulatorische (Fehl-)Anreize bei der Produktion von grünem Wasserstoff", EWI Policy Brief, 2022 (in German, with Eren Cam and Samir Jeddi)

#### **Work in Progress**

- Climate Policy with Industry Concentration: The Role of Technology Adoption (JMP)
- ETS, Endogenous Cap Adjustments, and Market Power (with Tom Brinker and Simon Quemin)

## **Teaching & Other Academic Activities**

- "Sustainable Businesses and Moral Markets", TA (Graduate, Sciences Po, Fall 2022)
- "Econometrics using R", Lecturer (Undergraduate, Sciences Po, Spring 2023)
- "CIVICA European Week: Ecological Transitions: Cities on the frontline", *Tutor (Undergraduate, Sciences Po, Summer 2023)*
- "Introduction to Environmental Economics", TA (Undergraduate, Sciences Po, Spring 2023, 2024, Fall 2024)
- "Tackling Environmental Challenges: Policy Instruments for Sustainability", TA (Graduate, Sciences Po, Fall 2024)
- "Understanding Environmental Challenges to the Global Economy", TA (Graduate, Sciences Po, Fall 2024)
- "CLS Internal Ph.D.-Seminar", Co-Organiser (Graduate, Sciences Po, Fall 2023, Spring 2024, Fall 2024)

### **Technical Skills**

Languages: German (Mother Tongue), English (Fluent), French (Basic)

IT/Programming Skills: Stata&Mata, Java, Matlab, R, MS Office, LaTex,

GRE: Quant 166 (87th percentile), Verbal 164 (94th percentile), Analytical Writing 5.0 (92nd percentile)