CURRICULUM VITAE KEVIN PIEHL

CONTACT INFORMATION

Name	Kevin Piehl, M. Sc.
Private address	Osterstraße 51 31134 Hildesheim, Germany
Office address	Room 214, Building 1501 Königsworther Platz 1 30167 Hanover, Germany
Homepage	piehlkevin.github.io
Contact	piehl@inec.uni-hannover.de +49 511 / 762 45 92

ACADEMIC CAREER

since 15 Jul 21	PhD candidate at the Professorship of Innovation Economics
	Supervisor: Marina Schröder
	Institute of Innovation Economics / Institute of Economic Policy Gottfried Wilhelm Leibniz University Hanover
01 Sep 19 to 14 Jul 21	Student assistant at the Professorship of Macroeconomics
	Supervisor: Martin Gassebner
	Institute of Macroeconomics

Institute of Macroeconomics Gottfried Wilhelm Leibniz University | Hanover

ACADEMIC FORMATION

since 15 Jul 2021	PhD Program Economics and Management (Dr. rer. pol.) Research topics: experimental innovation economics, behavioral economics
	PhD courses: Machine learning, Applied game theory and infor- mation economics, Strategic experimentation and learning Gottfried Wilhelm Leibniz University Hannover
17 May 2021	Degree Master of Science (M. Sc.) Grade: 1.3 (with distinction)
	Thesis topic: "Does the Economy Learn to Cope with Pandemics?" Grade: 1.0 (very good)
	Gottfried Wilhelm Leibniz University Hanover
Oct 2019 to Jul 2021	Studies of Economics and Management (M. Sc.)
	Major: Economic Policy and Theory Minor: Empirical Economics and Econometrics
	Gottfried Wilhelm Leibniz University Hanover

30 Jul 2019	Degree Bachelor of Science (B. Sc.)
	Grade: 2.0 (good)
	Thesis topic: "An Economic Analysis of the Naturalization Policy of the Federal Republic of Germany" Grade: 1.7 (good)
	Gottfried Wilhelm Leibniz University Hanover
Oct 2016 to Sep 2019	Studies of Economics and Management (B. Sc.)
	Economic specialization modules: Econometrics, Public Finance, Game Theory, Economic Policy, Economics of Taxation
	Gottfried Wilhelm Leibniz University Hanover
GRANTS & AWARDS	
2019 to 2021	Four-times member of the Dean's List
	Excellence advancement for the top 5% per student cohort

Winter term 2020/21Awardee of the Research Scholarship of the Wolfgang-Schultze-Foundation for Master's ThesesScholarship for the advancement of students with research questions concerning social responsibility in the market economy

Winter term 2016/17 Awardee of the Scholarship of Lower-Saxony Scholarship for the advancement of particularly talented students

INVOLVEMENT IN THIRD-PARTY FUNDED PROJECTS

2022 to 2025

Experimental Analysis of the Behavioral Effects of Tax Incentive Design on Innovation (DFG Project)

Supervisors: Marina Schröder, Kay Blaufus

Institutes of Economic Policy and Business Taxation Gottfried Wilhelm Leibniz University | Hanover

RESEARCH PROJECTS

Work in progress:

Input- versus Output-based Incentives in Innovation — An Experimental Analysis

Collaborators: Kay Blaufus, Marina Schröder

Input versus Output Contingent Tax Incentives and Venture Capital

Collaborators: Kay Blaufus, Marina Schröder

How to Choose Between R&D Ventures?

Collaborator: Alexander Senk

PARTICIPATIONS AT CONFERENCES, SUMMER SCHOOLS & SEMINARS

2024	Doctoral seminar Economic Policy Hanover (GER), Workshop for Young Scientists on Applied Economics Hanover (GER), REGIS Sum- mer School Madrid (ESP), Annual Meeting of the Committee for Or- ganization Economics of the VfS Wels (AUT) <i>(planned)</i> , GfeW confer- ence Cologne (GER) <i>(planned)</i>
2023	Doctoral seminar Economic Policy Hanover (GER), C-SEB Early Ideas Workshop Cologne (GER), ASFEE conference Montpellier (FRA), ESA World Meeting Lyon (FRA)
2022	Doctoral seminar Economic Policy Hanover (GER), GfeW conference Salzburg (AUT), Brown bag seminar Microeconomics Hanover (GER), BESLAB Computational and Experimental Economics Summer School Barcelona (ESP)
2021	Doctoral seminar Economic Policy Hanover (GER), PhD seminar Be- havioral & Experimental Economics Hamburg (GER)

TEACHING EXPERIENCES

Summer term 2024	Exercise in Behavioral Economics (Bachelor), Seminar in Innovation Economics (Bachelor)
Winter term 2023/24	Exercise in Introduction to Innovation Economics (Bachelor)
Summer term 2023	Exercise in Incentives to Innovate (Master)
Winter term 2022/23	Exercise in Introduction to Innovation Economics (Bachelor), Seminar in Innovation Economics (Bachelor)
Summer term 2022	Exercise in Behavioral Economics (Bachelor), Seminar in Innovation Economics (Bachelor)
Winter term 2021/22	Exercise in Introduction to Innovation Economics (Bachelor), Seminar in Innovation Economics (Bachelor), Seminar in Accounting, Taxation and Innovation (Master)

IT SKILLS

Professional usage	Excel, HTML, JavaScript, LaTeX, oTree, PowerPoint, Python, R, Stata, Word
Basic usage	Abbyy FineReader, Adobe Illustrator, Adobe InDesign, Matlab, NetLogo, QGIS

MISCELLANEOUS Languages	German (C2, native speaker), English (C1), French (B2), Spanish (A1)
Memberships	European Economic Association (EEA), Gesellschaft für experimen- telle Wirtschaftsforschung (GfeW), Verein für Socialpolitik (VfS)
Engagement	Support of school classes at the Young Economic Summit 2022 (YES!), Deputy representative for research staff at the faculty council