Louis-Jonas Heizlsperger

E-Mail louis.heizlsperger@berkeley.edu
Website louisheizlsperger.github.io

Citizenship German

Education

2023 – 2028	(exp.) Ph.D. in Economics - UC Berkeley
2022 – 2023	Ph.D. Student in Health Policy/Economics - Harvard University
2021 – 2022	M.Sc. in Economics - London School of Economics and Political Science
	with Distinction, ranked second (out of 176) in cohort
	<i>Master's Thesis</i> - "Income gradient in mortality over the course of the Covid-19 pandemic Supervised by Prof. Johannes Spinnewijn
2020 – 2021	Graduate Visiting Student - University of Oxford, St John's College
	Mathematics, Data Science, Economics
	Academic Supervisor: Prof. Severine Toussaert
2019 – 2021	MD Candidate, Human Medicine, Preclinical Part
	Technical University of Munich / Ludwig-Maximilians-University Munich
	(no grades awarded in preclinical part: last exam top 0.1%)
2017 – 2021	B.Sc. in Economics - Ludwig-Maximilians-University Munich
	Final grade: 1.08 (first in cohort (out of 300); best 1.0; worst 5.0)
	Bachelor's Thesis - "Evolution of political movements from small to large scale" Supervised by Prof. Davide Cantoni

Scholarships and Awards

07/2020	Alumni-Preis für junge Volkswirte Award for best bachelor's degree in Economics at Ludwig-Maximilians-University
Since 2021	German Academic Scholarship Foundation Germany's oldest nationwide scholarship, supporting 0.5% best students
2017-2022	Stftung Maximilianeum Scholarship for Bavaria's best A-Level students
2017-2022	Max Weber-Programm des Elitenetzwerkes Bayern Scholarship program for students in Bavaria
2018-2020	Munich Honors Program in Economics Seminar for 15 selected students, discussing temporary research
2018-2020	ECONnect Program Workshop and seminars with partner companies for selected students

Publications

■ The Fundamental Determinants of Protest Participation: Evidence from Hong Kong

with Davide Cantoni, David Yang, Noam Yuchtman, and Jane Zhang *Journal of Public Economics*, Vol. 211 (July 2022): article 104667

■ The Great Resignation, Employment, and Wages in Health Care

with Amitabh Chandra

NEJM Catalyst Innovations in Care Delivery, Vol. 4, Issue 6 (December 2023)

Teaching Experience

■ Econometrics (Introductory PhD Course)

Teaching Assistant for Michael Jansson

Practical Experience & Knowledge

Software Skills

R, Python, Stata, LTEX, QGIS, Matlab, Git, MS Office

Language Skills

German (native), English (fluent) Spanish (good; CEFR level B2), Mandarin Chinese (beginner)

Academic Service

Refereeing

Review of Economics and Statistics