Hannah Katharina Engljähringer

PhD Candidate at Sant'Anna School of Advanced Studies, Pisa

PERSONAL INFORMATION

Citizenship: Austrian

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EDUCATION

Since Sep 2020 PhD in Economics

Sant'Anna School of Advanced Studies, Pisa, Italy

PhD Thesis: Three Essays on Economic Inequality and Macroeconomic Dynamics

2018 - 2019 M.Sc in Economic Analysis and Policy (mention très bien)

Université Sorbonne Paris Nord & Paris-Diderot, Paris, France

Erasmus Mundus Joint Master's Course "Economic Policies in the Age of

Globalisation" (EPOG)

2017 - 2019 M.Sc in Political Economy, Macroeconomics and Finance (with distinction)

Kingston University London, United Kingdom Erasmus Mundus Joint Master's Course (EPOG)

2013 - 2016 B.Sc in Economics

Vienna University of Economics and Business, Austria

RESEARCH INTERESTS

Agent-based computational economics; income and wealth inequality; financial stability; climate finance; business cycles and economic growth; economic policies; stock-flow consistent modelling.

PUBLICATIONS

Engljaehringer, H., Napoletano, M., Palagi, E., & Roventini, A., (2024). Meritocracy's Hidden Costs: An Agent-Based Model of Education, Inequality and Growth. Available at SSRN: https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4947795.

Engljaehringer, H., & Stracca, L. (2020). Firm-specific Shocks and Contagion: Are Banks Special? ECB Working Paper No. 20202481.

CURRENT POSTIONS AND AFFILIATIONS

Since Oct 2024 Research Fellow: Sant'Anna School of Advanced Studies, Institute of Economics, Pisa, Italy.

Since Feb 2024 Guest Research Assistant: International Institute for Applied Systems

Analysis (IIASA), Advancing Systems Analysis (ASA) Program, Exploratory

Modeling of Human-natural Systems (EM) Research group.

Since Jan 2024 Consultant: World Bank, Coalition for Capacity on Climate Action (C3A).

VISITING PERIODS

Feb - June 2024	Guest Research Assistant: International Institute for Applied Systems
	Analysis (IIASA), Advancing Systems Analysis (ASA) Program, Exploratory
	Modeling of Human-natural Systems (EM) Research group, Austria.
Oct - Dec 2021	Visiting PhD Student: Université Côte d'Azur, Groupe de Recherche en Droit,
	Economie, Gestion (GREDEG), France.
Feb - June 2015	Exchange Student: Universitat Autònoma de Barcelona, Spain.

EMPLOYMENT HISTORY

Since Jan 2024	Consultant: Coalition for Capacity on Climate Action (C3A)
	World Bank, remote
Jun - Aug 2020	Analyst: Division International Policy Analysis (IPA) in the Directorate
	General International & European Relations
	European Central Bank, Frankfurt, Germany
Jun 2019 - May 2020	Trainee: Directorate General International & European Relations (DG/I)
	European Central Bank, Frankfurt, Germany
Jun - Sep 2018	Intern: Division for Macroprudential Surveillance of the Non-Banking
	System within the Directorate for General Financial
	Bundesbank, Frankfurt, Germany
Jan - Feb 2017	Intern: Commercial office of the Austrian Embassy
	Austrian Chamber of Commerce, Santiago, Chile
Sep - Nov 2016	Intern: Department for International Business
	Vienna Business Agency, Vienna, Austria

CONFERENCES AND SUMMER SCHOOLS

Sep 2024	36th EAEPE Conference 2024 , Bilbao, Spain.
Jul 2024	27 th Workshop on Economic Science with Heterogeneous Interacting Agents
	(WEHIA), Bamberg, Germany.
Mar 2024	International EPOC Doctoral Workshop 2024, Venice, Italy.
Oct 2023	27th FMM Conference "Inflation, Distributional Conflict and Just Transition",
	Berlin, Germany.
Jul 2023	29th International Conference in Computing in Economics and Finance, Nice,
	France.
Jun 2023	26 th Workshop on Economic Science with Heterogeneous Interacting Agents
	(WEHIA), Koper, Slovenia.
Mar 2023	YSI pre-conference to the IARIW-BoI Conference "Central Banks, Financial
	Markets and Inequality", Naples, Italy.
Jul 2022	8 th International FMM Summer School "Keynesian Macroeconomics and
	European Economic Policies", Berlin, Germany.
Jun 2022	2022 Levy Economics Institute Summer Seminar, Levy Economics Institute of
	Bard College, Annandale-on-Hudson, NY, USA.
Dec 2019	6 th Summer School on Computational Methods and Agent-Based Modelling in
	Economics, Federal University of Paraná, Curitiba, Brazil.

SOFTWARE SKILLS

Programming: Python, R, Matlab, Stata, C

Data service providers: Datastream, Bloomberg, Haver Analytics

Other: MS Office and LaTeX

SCHOLARSHIPS

4-Year National PhD Scholarship (2020) Sant'Anna School of Advanced Studies, Pisa

LANGUAGES

German: Native | **English**: Advanced (C1) | **Spanish**: Advanced (B2) | **Italian**: Basic (B1) | **French**:

Basic (B1)

REVIEWING ACTIVITIES

Review of Political Economy | Structural Change and Economic Dynamics

Htvyloh-Pisa, 13.03.2025