Patrick Dylong (né Bareinz)

Phone +49 3641 / 9-43237

Email patrick.dylong[at]uni-jena.de

Address University of Jena, Carl-Zeiss-Strasse 3, 07743 Jena, Germany

Twitter @patrick_dylong

LinkedIn linkedin.com/in/patrick-dylong

Research Economic Beliefs and Perceptions, Machine Learning for Causal Inference,

Interests Experimental and Survey Design

Education

2019 – University of Jena, PhD Candidate in Economics, Chair of Public Finance, Central German Doctoral Program in Economics
2017 – University of Jena, M.Sc, Economics, Specialisation: Public Economics, Graduation Grade: 1.0, Thesis Grade: 1.0
2014 – University of Erfurt, B.A, Public Policy: Economics, Law and Social Sciences; Philosophy, Graduation Grade: 1.3, Thesis Grade: 1.0

Publications

2023 Framing of Economic News and Policy Support During a Pandemic: Evidence from a Survey Experiment, with F. Koenings European Journal of Political Economy 76: 102249

Working Papers

2023 Priming Attitudes Towards Immigrants: Implications for Migration Research and Survey Design, with Paul Setzepfand und Silke Uebelmesser CESifo Working Paper No. 10306

2022 Biased Beliefs about Immigration and Economic Concerns: Evidence from Representative Experiments, with Silke Uebelmesser

CESifo Working Paper No. 9918

The Role of Information Provision for Attitudes Towards Immigration: An

Experimental Investigation, with Silke Uebelmesser

CESifo Working Paper No. 8635

Work in Progress

2023 Exposure to Information and Preferences for Immigration: The Role of Intergroup Contact, with S. Uebelmesser

Research Projects

2019 – WOM – Working Together in Thuringia. Policies To Improve the Outlook
2022 of Thuringian Companies, Supported by the Free State of Thuringia and the European Social Fund

Conferences, Workshops and Seminars

2022 Spring Meeting of Young Economists, Ruhr Graduate School in Economics, ZEW Workshop on Immigration, Integration and Attitudes

2021 European Economic Association, European Society of Population Economics, International Institute of Public Finance, Verein für Socialpolitik, German Council of Economic Experts Staff Member Seminar, University of Hamburg Workshop on Perceptions and Policy Preferences, Central German Doctoral Workshop in Economics

2020 International Institute of Public Finance

Teaching

Education Economics (B.Sc), thesis supervision (B.Sc/M.Sc)
Public Finance (B.Sc), thesis supervision (B.Sc/M.Sc)
Empirical Causal Analysis (M.Sc), Advanced Public Economics (M.Sc), thesis supervision (B.Sc/M.Sc)
Survey Design for Causal Inference (M.Sc), Topics in Social, Education and Migration Policy (B.Sc); thesis supervision (B.Sc/M.Sc)

Selected PhD Coursework

Winter School in Data Analytics and Machine Learning (University of Fribourg)

Subjective Beliefs in Macroeconomics and Household Finance (University of Copenhagen)

2020 Machine Learning for Microeconometrics (Halle Institute for Economic Research), Advanced Econometrics (Halle Institute for Economic Research), Applied Econometrics (University of Dresden)

2019 Game Theory (Zvika Neeman, Tel Aviv University), Statistical Power Analysis (University of Kassel)

Honors and Awards

Master's Thesis Award, Alumni Jenenses e.V. and University of Jena
Deutschlandstipendium, German Federal Ministry of Education and Research, supported by University of Jena and Jenoptik AG

Media Coverage

2022 Biased Perceptions and Necessary Immigration, with Silke Uebelmesser, Die Presse (available in German)

2021 Media Framing of Economic Forecasts Influences Attitudes Towards COVID-19 Policy, with Fabian Koenings, *idw – Informationsdienst Wissenschaft (available in German)*

Faculty, Memberships and Certificates

2022 –	Schumpeter Center for Research on Socio-Economic Change (JSEC), University of Jena
2019 – 2023	Graduate College "The Economics of Innovative Change", University of Jena
2020 – 2022	Elected PhD representative for the humanities and social sciences on the Board of the Graduate Academy, University of Jena
2020 – 2022	Certificate Programme Science Management, Graduate Academy at the University of Jena

Skills

Software R (Advanced), Python (Good), SQL (Basic), Shell (Basic), Languages German (Native), English (Fluent), French (Good)

Jena, May 2023