

Maximilian Frentz-Göllnitz

Ulmenstraße 69, 18057 Rostock, Germany | +49 381 498 4323 | maximilian.frentz-goellnitz@uni-rostock.de

Maximilian Frentz-Göllnitz (Frentz), born on 27 May 1995 in Rostock



Work Experience

08/21 – today	RESPONSE Project , University of Rostock, Research Scientist (funded by the Federal Ministry of Education and Research)
10/20 – today	Chair of Empirical Methods in Social Science and Demography , University of Rostock, Research Scientist
09/20 – 10/20	Hanseatic Institute for Entrepreneurship and Regional Development (HIERO) , University of Rostock, Research Scientist (funded by the Federal Ministry for Economic Affairs and Energy)
01/19 – 09/20	Laboratory of Digital and Computational Demography , Max Planck Institute for Demographic Research (MPIDR), Rostock, Research Assistant
04/18 – 01/19	Stabsstelle für Hochschul- und Qualitätsentwicklung (HQE) , University of Rostock, Student Assistant
09/17 – 01/18	Medien und Bildung , Wissenschaftliche Weiterbildung, University of Rostock, Student Assistant

Education

09/21 – today	Binational PhD in Demography , University of Groningen (Prof. Janssen) & University of Rostock (Prof. Doblhammer) Topic: Migration and Health
10/18 – 09/20	MSc in Demography , University of Rostock (one of the three best graduates of the graduation class) Master's Thesis: Erkrankungen in der Kindheit, körperliche Aktivität und physische Gesundheit im Alter. Eine Längsschnittstudie auf Basis des Survey of Health, Ageing and Retirement in Europe 2006-2017
10/15 – 09/18	BA in Social Sciences (Majors: Demography and Economics), University of Rostock Bachelor's Thesis: Makrodeterminanten der Lebenserwartung

06/13

Abitur (~A-levels, majors: Math and English),
Innerstädtisches Gymnasium, Rostock

Skills

Languages	German	native
	English	fluent, UNIcert III (C1)
	Swedish	basics, UNIcert I (B1)
	Latin	basics
Software	Office Software	MS Word, Excel, & PowerPoint
	Statistical Packages	Stata, SPSS, R (basics)

Teaching Experience

Summer term 2021	Introduction to Working with SPSS, Tutorial, Bachelor level
Winter term 2020	Methods in Empirical Social Research, Tutorial, Bachelor level

Poster Presentations

Frentz-Göllnitz, M., Fink, A., Fritze, T., & Doblhammer, G. (2021, September 22). *Kann intensive körperliche Aktivität im Alter negative langfristige Effekte von Erkrankungen in der Kindheit kompensieren?* [Poster session], DGEpi 2021.

Frentz, M., Fink, A., Fritze, T., & Doblhammer, G. (2020, November 19). *Kann intensive körperliche Aktivität im Alter negative langfristige Effekte von Erkrankungen in der Kindheit kompensieren?* [Poster session], Science Camp 2020, Rostock, Germany.

Rostock, 25 October 2021