last updated May 22, 2024

∠ gerrit.bauch@uni-bielefeld.de

↑ https://gbauch.github.io/

D 0000-0002-5630-317X

Gerrit Bauch

game theorist, economist, mathematician

2 professional profile

I am a mathematical economist with a passion for game and decision theory under uncertainty. In my dissertation, I've used my mathematical background to analyze conflict resolution under Knightian uncertainty and study the impact of noise on the grammar of languages.

👖 research positions & work experience

Bielefeld University, Germany

2019–actual

 $graduate\ researcher\ (2019\mbox{-}2024)\ \ \ \ \ postdoctoral\ researcher\ (since\ February\ 2024)$

Center for Mathematical Economics and the Center for Uncertainty Studies at Bielefeld University.

Bielefeld University, Germany

2020 - 2023

IT support at the Center for Mathematical Economics. Tasks included general user assistance, website building (XML based CMS Roxen 5 & 17) and administration, AD & GPO management and hardware and software provisioning (ivanti landesk, citrix workspace).

Heidelberg University, Germany

2014

 $undergraduate\ research\ assistant$

Chair of Labor Economics of Prof. Dr. Christina Gathmann, Alfred-Weber institute

education

Bielefeld University, Germany

2019-2024

Dr. rer. pol (Ph.D. in economics), passed with distinction (summa cum laude).

"From words of approach to words of departure: Essays on noisy communication and partnership dissolution under uncertainty"

Supervisors: Prof. Dr. Riedel, Bielefeld University and Prof. Andreas Blume, PhD, University of Arizona.

Heidelberg University, Germany

2015 - 2019

 $M.Sc.\ in\ mathematics$ with economics as field of application. Overall grade: 1,1.

"Über eine Vermutung aus der Theorie Siegelscher Modulformen im Spezialfall g=2 und k=5/2". Supervised by Prof. Dr. Rainer Weissauer, Heidelberg University.

Heidelberg University, Germany

2012-2015

B.Sc. in mathematics with economics as field of application. Overall grade: 1,4.

"Algebraisch-Geometrische Codes".

Supervised by Prof. Dr. Kay Wingberg, Heidelberg University.

★ scientific output

publications

Gerrit Bauch and Frank Riedel. "The Texas Shoot-Out under Knightian uncertainty". In: *Games and Economic Behavior* 146 (2024), pp. 35-50. ISSN: 0899-8256. DOI: https://doi.org/10.1016/j.geb. 2024.04.009. URL: https://www.sciencedirect.com/science/article/pii/S0899825624000605.

working papers

Gerrit Bauch. "Effects of Noise on the Grammar of Languages". In: Center for Mathematical Economics Working Papers (2021). Available at https://pub.uni-bielefeld.de/record/2957927.

Gerrit Bauch. "Underreaction and dynamic inconsistency in communication games under noise". In: arXiv (2023). Available at https://arxiv.org/abs/2311.12496. arXiv: 2311.12496 [econ.TH].

dissertation

Gerrit Bauch. "From words of approach to words of departure: Essays on noisy communication and partnership dissolution under uncertainty". In: *Bielefeld University library* (2024). Available at https://pub.uni-bielefeld.de/record/2988256.

• teaching

Bielefeld University 2019–actual

- instructor for an exercise course on Risk and Insurance (undergraduate) including preparing exercise sheets and oral examinations summer 2023 & 2024
- instructor for a reading group on
 "Recent developments in game theory and general equilibrium theory"

 (graduates, PhD candidates, postdocs)

 winter 2022
- teaching assistant in mathematics for economists 2 winter 2021
- teaching assistant in microeconomics 2 (graduate) summer 2020
- tutor for game theory (undergraduate) winter 2019

Heidelberg University

- teaching assistant in complex analysis 1 (undergraduate)
 including preparing exercise sheets and written examinations

 summer 2018
- eaching assistant in complex analysis 2 (undergraduate) including preparing exercise sheets and oral examinations winter 2016
- tutor for real analysis, algebra, complex analysis (undergraduate) 2015–2019



upcoming talks

- Effects of Noise on the Grammar of Languages

 Talk at the 2nd Paris Workshop on Games, Decisions, and Language in Paris, France, on June 13
 2024.
- The Texas Shoot-Out under Knightian Uncertainty

 Talk at the Conference on Mechanism and Institution Design in Budapest, Hungary, July 2024.
- The Texas Shoot-Out under Knightian Uncertainty
 Talk at the ESEM 2024 in Rotterdam, Netherlands, August 2024.

past talks

- Ambiguity aversion and the direction of dynamic inconsistency in sender-receiver games of common interest
 Talk at the SAET 2023 in Paris, France, on July 17 2023).
- The Texas Shoot-Out under Knightian Uncertainty

 Talk at the Summer School on Risk and Uncertainty in Economics, Insurance and Finance 2023 in Bielefeld, Germany, on July 7 2023.
- The Texas Shoot-Out under Knightian Uncertainty
 Talk at the RUFE 2023 conference in Johannesburg, South Africa, on April 4 2023.
- The Texas Shoot-Out under Knightian Uncertainty
 Talk at the Stony Brook International Conference on Game Theory in Stony Brook, Long Island, on July 21 2022.
- The Texas Shoot-Out under Knightian Uncertainty
 Online talk at the SAET 2022 at the ANU on July 21 2022)

- The Texas Shoot Out under Knightian Uncertainty

 Talk at the economics seminar at the Eller College of Management at the University of Arizona,
 Tuscon on March 23, 2022.
- What did you say? Introducing a Metric-Dependent Stochastic Noise to Voronoi Languages 2022 IBE/Brown bag seminar at the Eller College of Management at the University of Arizona, Tuscon on February 10, 2022.
- Effects of Noise on the Grammar of Voronoi Languages
 Online talk the advanced seminar on general linguistics at the University of Tübingen on May 4
 2021.

= research stays

University of Basel, Switzerland

2024

Guest researcher at Basel University in March 2024. Invited by Georg Nöldeke and Lorenz Hartmann.

University of Arizona, USA

2022

Research stay from January to May 2022 at the Eller College of Management, University of Arizona. Financial support through a DAAD scholarship and a BGTS mobility grant. Invited by Prof. Andreas Blume, PhD.

referee activites

Economic Theory, Games and Economic Behavior, International Journal of Game Theory

* scholarships

• DAAD doctoral scholarship

2022

• BGTS mobility grant

2022

technical skills

sagemath, maple, mathematica, LATEX, python, html, haskell, C++, desktop management with ivanti landesk (citrix), Roxen 17 (CMS)

Az languages

German (native), English (business competence), Swedish (fluent), French (upper indermediate, B2), Chinese (intermediate, HSK 4)

hobbies

- hiking, table tennis, apnea diving, climbing, wave surfing
- learning new languages
- **a** admirer of the poems by Wallace Stevens

references

For reference you may contact:

Prof. Dr. Frank Riedel

✓ frank.riedel@uni-bielefeld.de
UHG W10-109
Bielefeld University
Universitätsstraße 25
33615 Bielefeld
Germany

Prof. Dr. Yves Breitmoser

✓ yves.breitmoser@uni-bielefeld.de
UHG V8-229
Bielefeld University
Universitätsstraße 25
33615 Bielefeld
Germany