Frederik Baucks

I am a mathematician and PhD student in the field of educational data mining. Always looking for the simplest model for complex tasks with a sharp eye on model assumptions, validity, and reliability. My current scientific projects focus on item response theory and related differential functioning in collaboration with CMU and UC Berkeley.

Since 05/2021	PhD Student in Computer Science	Ruhr-University Bochum
Education		
E-Mail:	frederik.baucks@ini.rub.de	
Tel.:	*****	
Institute:	http://tinyurl.com/baucks-institute	
Website:	https://frederikbaucks.github.io/	

511100 05/ 2021	The student in computer science	Rain Oniversity Decham
	Research topic: Educational data mining on examination data using statistics & machine learning	
10/2018 - 03/2021	M. Sc. Mathematics Focus: Numerical and industrial mathematics	University Dusiburg-Essen
04/2015 - 10/2018	B. Sc. Business Mathematics Focus: Functional analysis	University Dusiburg-Essen

Professional Experience

Since 05/2021	Research assistant: Neural Computation Institute Teaching python & machine learning	Ruhr-University Bochum
09/2020 - 02/2021	Internship: Techno-economic systems analysis Optimization of energy system models	Research Center Jülich
04/2018 - 05/2018	Internship: Controlling Implemented a statistical forecast (Holth-Winter)	OptaData, Essen
10/2017 - 03/2020	Student assistant: Chair of Analysis Lecture-related exercises and grading	University Duisburg-Essen

IT Skills

Programming	Python (active)	Advanced
	Matlab, R (active), C++	Basic
Databases	SQL, IBM Cognos TM1	Basic

Frederik Baucks frederik.baucks@ini.rub.de

Stays Abroad & Conferences

02/2023	Conference: AAAI'23	Washington, DC
	Presentation of a workshop paper	
05/2022	Conference: EDM'22	University Durham
	Presentation of a paper	
07/2020	EUGLOH Summerschool	University Szeged
	Courses on Biomedical Data Processing	
02/2020 - 07/2020	Semester abroad	University Porto
	ERASMUS+: Financial Mathematics and MCMC simulation	
08/2019	Summerschool	University Jyväskylä
	PROMOS funding from the DAAD: "Regularization	
	Methods & Geometric Control Theory"	

Scholarships

Since 10/2020	E-fellows.net Scholarship	E-fellows.net
	Ideal support and network membership	
10/2020 - 04/2021	Fiedler Scholarship	University Duisburg-Essen
	Funding for excellence from the Fiedler family	
02/2020 - 02/2021	DiMento Scholarship	University Duisburg-Essen
	Mentorship at Research Center Jülich	
10/2019 - 10/2020	Deutschland Scholarship	University Duisburg-Essen
	Funding for excellence from the Deichmann Foundation	

Voluntary Activities

10/2018 - 10/2019	Mentor for Incoming Students	University Duisburg-Essen
10/2018 - 10/2019	Member of the Faculty Council	University Duisburg-Essen
12/2017 - 10/2021	Member of the Mathematics Student Council	University Duisburg-Essen

Interests

I am a passionate endurance sports enthusiast, let's plan a session!

Zr. Bauchs