DAVID ALBRECHT (HE/HIM)

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Personal Website in Linkedin Github

SUMMARY

I am a behavioral economist with professional experience in consulting, interested in generating and applying data-driven insights on questions related to economics and decision-making. In my research, I explore topics such as economic preferences and group behavior using meta- and crowdscience approaches, experiments, surveys, structural estimations, Bayesian statistics, and machine learning.

CURRENT POSITION

Postdoctoral Researcher / Research and Lab Coordinator

since Oct 2024

WZB - Berlin Social Science Center - Markets & Choice

Lab² - Incubator for replicability, meta- and crowdscience, Prof. Dr. Anna Dreber & Dr. Levent Neyse

EDUCATION

PhD in Human Decisions & Policy Design (Economics)

2019 - 2024

Maastricht University, Netherlands

M.Sc. in Economics and Management Science (MEMS)

2014 - 2017

Humboldt University, Berlin, Germany

Thesis: Probability Perception in Decision Making under Risk

B.A. in Economics and Sociology

2011 - 2014

Georg August University, Göttingen, Germany

REFERENCES

Martin Strobel (m.strobel (at) maastrichtuniversity.nl)

Maastricht University, Microeconomics & Public Economics

Alexander Brüggen (a.bruggen (at) maastrichtuniversity.nl)

Maastricht University, Accounting & Information Management

Thomas Meissner (t.meissner (at) maastrichtuniversity.nl)

Maastricht University, Microeconomics & Public Economics

RESEARCH PAPERS

Mitigating manipulation in committees: Just let them talk!, Job Market Paper

I analyze how the format of interaction and threats of manipulation influence the accuracy and trustworthiness of judgments derived in small groups such as expert committees or project teams.

Debt Aversion: Theory and Measurement (with Thomas Meissner)

We propose a formal model incorporating debt aversion as a genuine domain of preferences and use a novel experiment to jointly estimate debt aversion with preferences over time, risk, and losses.

The Debt Aversion Survey Module: An experimentally validated tool to measure individual debt aversion (with Thomas Meissner)

We develop an experimentally validated, short and easy-to-use survey module for measuring individual preferences towards saving and borrowing, as if elicited through an incentivized experiment.

ONGOING RESEARCH

#ManyDaughters: Multi-Analyst Project Exploring the Effect of Daughters on Preferences and Behaviors (with Aurélien Baillon, Anna Dreber, Frank M. Fossen Felix Holzmeister, Taisuke Imai, Magnus Johannesson, Levent Neyse, Séverine Toussaert, Yifan Yang)

Research teams submit a pre-analysis plan and analysis code to test four hypotheses about the impact of having daughters on attitudes, preferences, and behaviors.

Debt aversion among German households

(with Thomas Meissner)

We investigate the relation of individual debt attitudes to other socio-economic characteristics and its predictive power for real-world behavior based on a German representative sample.

CONTRIBUTION TO CROWDSCIENCE PROJECTS

Examining the generalizability of research findings from archival data (Andrew Delios, Elena Giulia Clemente, Tao Wu, Hongbin Tan, Yong Wang, Michael Gordon, Domenico Viganola, Zhaowei Chen, Anna Dreber, Magnus Johannesson, Thomas Pfeiffer, Eric Luis Uhlmann)

Proceedings of the National Academy of Sciences, 2022

ACADEMIC VISITS

Visiting Graduate Student

Oct 2023

Technische Universität Berlin, Germany - Host Prof. Dr. Frank Heinemann

Visiting Graduate Student

Sep 2022 - Jan 2023

University of California, San Diego - Rady School of Management, USA - Host Uri Gneezy

AWARDS

Maastricht University - GSBE International Travel Grant (€3000)

2022

• Research visit - Rady School of Management at UC San Diego

Maastricht University - GSBE Grant for Primary Data Collection (€7200)

2021

• Hidden Agendas in Small Group Judgment Aggregation

SEMINAR ORGANIZATION

Interdisciplinary Seminar of Behavioral Sciences – Theory and Empirics

2022 - 2024

- link to seminar webpage

TEACHING AND TEACHING INNOVATION

Maastricht University

2019 - 2023

2020

- Economics and Business, History of Economic Thought, Public Economics, Data Workshops (Python), Economy Game, Economy Game for MBA, Growth & Institutions
- Economy Game 2.0: Develop a double auction market tool in oTree (Python, JavaScript, and HTML) to facilitate experience-based education on markets and their economic implications.

ACADEMIC PRESENTATIONS

Berlin Social Science Center Markets & Choice Seminar	2025
UM Behavioral Insights Center Research Retreat ESA Job Market Seminar Series ESA Europe Meeting Exeter EEA ESEM Meeting Barcelona Maastricht Behavioral Economics Symposium IAREP SABE Annual Meeting Nice	2023
ESA North America Meeting Santa Barbara UC San Diego Theoretical & Behavioral Economics Seminar UC San Diego Graduate Student Research Seminar Maastricht University Interdisciplinary Seminar of Behavioral Sciences – Theory and Empirics Maastricht University BEElab meeting	2022
ESA Global Conference (online) EADM Subjective Probability, Utility and Decision Making Conference (online) Maastricht Behavioral Economics Symposium Lyon-Maastricht Behavioral Workshop (online) Maastricht University MU-CEN Seminar	2021

Maastricht University Behavioral and Experimental Economics Reading Group

PREVIOUS POSITIONS

Affiliated Researcher (earlier PhD Candidate) - Behavioral Economics

2019 - 2024

Maastricht University, The Netherlands

PhD Graduation Feb 2024 - Supervisors: Alexander Brüggen, Martin Strobel, and Thomas Meissner

Senior Consultant (earlier Consultant)

2017 - 2019

BwConsulting GmbH, Berlin, Germany

- Solved managerial and economic challenges of the German Ministry of Defence by applying good project and change management practices to a major organizational area of ~35 000 employees.
- Implemented a goal-oriented system of strategic development and program management.
- Lead-authored papers on behavioral insights for strategic decisions and robotic process automation.

Research Associate (20h/week)

2015 - 2016

NERA Economic Consulting, Berlin, Germany

• Supported competition economics and energy practice case work in data management and analysis, damage quantification, and market share calculation workflows.

Various internships in Economic and Management Consulting

2014 - 2017

FehrAdvice & Partners AG (Zurich - CHE), Deutsche Bahn Management Consulting (Berlin - GER), IGEP Foundation (Gurgaon - IND)

INVOLVEMENT

Foodsaver

Foodsharing Maastricht, Netherlands

2020 - 2022

• Fight food waste by collecting and redistributing expired, edible food from vendors and retailers.

SKILLS AND INTERESTS

Technical: MS Office, R, LaTex, oTree, zTree, Python, Stata, Mata, ORSEE, GitHub, PostgreSQL

Soft Skills: Lead projects, present to various audiences, experimental research, academic teaching

Fields of Interest: Behavioral Science, Data Analysis, Effective Altruism, Sustainable Growth, Bicycles and Cycling, Espresso, Cuisine and Food Production, Tailoring, Urban Gardening, and many more

Languages: German (native), English (C2), Dutch (B2), Italian (B1), French (A2)