77 Newcombe Road, Coventry CV5 6NH, United Kingdom

☑ L.Vomfell@warwick.ac.uk | ★ laravomfell.github.io | ☑ laravomfell

Education

Behavioural Science, PhD Warwick, UK

UNIVERSITY OF WARWICK

10/2017 - 09/2021

- Crime displacement and deterrent effects of stop and search
- Evidence of ethnic bias in stop and search events and outcomes

Economics, MSc Berlin, Germany

HUMBOLDT UNIVERSITY OF BERLIN

10/2015 - 09/2017

10/2011 - 02/2015

07/2015 - 10/2015

05/2014 - 10/2015

- GPA of 1.7 (top 5%); 120 + 32 ECTS
- Thesis: "Improving Crime Forecasts with Taxi and Twitter Data"; grade: 1.0
- Semester abroad at Nova University of Lisbon (09 12/2016)

Politics and Economics, BA Münster, Germany

University of Münster

INTERNSHIP

RESEARCH ASSISTANT

RESEARCH ASSISTANT

- GPA of 1.7 (top 5%); 180 + 26 ECTS
- Thesis: "Surveying Data Marketplaces: Trends and Developments"; grade: 1.0
- Semester abroad at Federal University of Santa Catarina, Brazil (07/2013 02/2014)

Allgemeine Hochschulreife / A-levels Frankfurt, Germany MUSTERSCHULE 06/2011

- GPA of 1.2 (top 3%), graduation with distinction
- Year abroad at Uttaradit Daruni, Thailand (07/2007–02/2008)

Experience _

IRTG: High Dimensional Nonstationary Time Series Berlin, Germany VISITING RESEARCHER 08/2018

• Continued collaboration with Wolfgang Karl Härdle and Stefan Lessmann

OECD Berlin, Germany

• Independent research and editing of the OECD Statistic of the Day

• Daily exchange with OECD statisticians and communication to journalists

European Research Center for Information Systems Münster, Germany

• Crawled websites to build SQL database on the sharing economy

• Research and data analysis on the acceptance of electric mobility

Chair of Computer Science Münster, Germany 05/2015 - 08/2015

• Independent research on data marketplaces

• Results were published as working papers

Commerzbank Frankfurt, Germany INTERNSHIP 02 - 04/2014

· Evaluation of targeted marketing campaigns

Chair of Political Economy Münster, Germany RESEARCH ASSISTANT 01 - 08/2013

- Data analysis on income inequality data
- Developed material for macroeconomics lecture

Selected Presentations and Seminars

08/2019	Subjective Probability, Utility, and Decision Making Conference, Oral & poster presentation	Amsterdam, Netherlands
06/2019	JDMx, Presentation	Trento, Italy
05/2019	Decision Research @ Warwick, Presentation	Warwick, UK
01/2019	Stop and Search Commission, West Midlands PCC, Invited Talk	Birmingham, UK
11/2018	PhD Conference in Behavioural Science, Presentation	Dublin, Ireland
08/2018	Privatissimum Statistik, Invited Talk	Berlin, Germany
07/2018	Stop & Search Commission, West Midlands PCC, Invited Talk	Birmingham, UK
07/2018	CRISM Summer School on Computational Statistics,	Warwick, UK
05/2018	Leverhulme Bridges Away Day, Presentation	Warwick, UK

Awards and Scholarships_

2017 - 2021	Bridges Leverhulme, Doctoral Scholarship
2018	Teaching Award, Outstanding contribution to module 'Big Data Analytics' (Bank of England)
2016	Data Mining Cup, 10th to 49th place
2015	zeb Award, best bachelor's thesis in computer science
2013	PROMOS Scholarship, international mobility scholarship

Publications _____

Improving Crime Count Forecasts with Twitter and Taxi Data

Decision Support Systems, 113, 73-85

2018

- VOMFELL/HÄRDLE/LESSMANN
- Using spatial and machine learning models, predictions for New York City crime over 26 weeks are enhanced
- Property crime depends on local opportunities as captured by new data sources
- Violent crime does not emerge from short-run human dynamics

A Classification Framework for Data Marketplaces

Vietnam Journal of Computer Science

3.3, 137-143

STAHL/SCHOMM/VOSSEN/VOMFELL

- Understanding pricing mechanisms of data
- Development of a scheme to group emerging data marketplaces

Marketplaces for Digital Data: Quo Vadis?

ERCIS Working Papers, Vol. 24

2015

2016

VOMFELL/STAHL/SCHOMM/VOSSEN

- Analysis of 72 electronic marketplaces where data is sold
- Identification of two segmented markets

Skills

Programming R (advanced skills in statistical computing, algorithm design, computational optimisation,

and parallel programming), Python (basic skills)

Languages German (native), English (fluent), Portuguese (fluent), French (basic)

Extracurricular Activities

Research events Organized: Bridges/CAGE Summer School in Behavioural Economics (2019); Research Hour (2019–);

Early Career Research in Behavioural Science in Warwick (2018–); Women in Behavioural Science (2017)

Hobbies Thai Boxing, hiking, sewing, knitting and pattern drafting