Christoph Völtzke

Graduate student

Contact Me



Rooseveltlaan 486, 3527 AR Utrecht, Netherlands

Phone

+49-152-36383041

christophvoe.github.io







Expertise

Statistical Software

- R-Studio
- Python
- SPSS
- MPlus

Visualization & Databases

- Tableau (learning)
- SQL (learning)

Others

- Microsoft Office (Word, Excel, Powerpoint)
- Latex (Overleaf)

Language

- German
- English

Education

2021 - Present

Utrecht, Netherlands

2017 - 2021

Lüneburg, Germany

2007 - 2016

Preetz, Germany

Universiteit Utrecht

M.S. in Methodology & Statistics

Current Degree: 8.35/10 (projected Cum Laude)

Research Master program

Focus: Behavioural, Biomedical, and Social Sciences

Leuphana Universität Lüneburg

B.S. in Psychology

Degree: 1,5

Minor: Business Psychology Addition: Selected Business classes

Friedrich Schiller Gymnasium

Allgemeine Hochschulreife

Degree: 1,7

Social science focus

Experience

2/2022 - Present

Utrecht, Netherlands

7/2022 - 9/2022

Köln, Germany

4/2021 - 12/2021

Hamburg, Germany

Universiteit Utrecht

Graduate Research Assistant

Extensive evaluation and testing of R packages including running simulations and improving code. Literature review and preparation of class material.

German Sport University Cologne

Internship: Exercise, Training, and Sport Informatics Contribution to multiple studies relating to the use of statistical methods in sports science papers and spectator attendance during the Covid-19 pandemic.

Appinio GmbH

Working Student: Research Consultant

The conception and review of questionnaires.

Data analyses and presentation of insights to the customer.

2/2020 - 2/2021

Frankfurt, Germany

KPMG Germany

Working student: Consulting

Value Chain Transformation

The automation of existing processes in the context of the digital transformation of entire divisions.

9/2019 - 2/2020

Frankfurt, Germany

KPMG Germany

Internship: Consulting
Value Chain Transformation

The conception of innovative and data-based business models. The automation of existing processes in the context of the digital transformation of entire divisions.

Extra-Curricular Activities

3/2022 - Present

Utrecht,

Netherlands

Handbal Domstad

Coach & Trainer

Preparation of trainings and supervision of games of a Dutch adult team.

11/2022 - 12/2022

Online

Coursera

Machine Learning Specialisation

3 Courses: Verify certificate via Link Advanced Learning Algorithm

Supervised Machine Learning: Regression and Classification Unsupervised Learning, Recommenders, Reinforcement

10/2017 - 10/2019

Lüneburg , Germany

Contact & Cooperation

Student Consultancy

Departments: Quality Assurance and Project Acquisition