

Bart-Jan Boverhof

January 2021

Utrecht, the Netherlands

bjboverhof@gmail.com | [Personal Website](#) | [GitHub](#)

EDUCATION

- **MSc Methodology and Statistics for the Behavioural, Biomedical and Social Sciences**
Utrecht University
2019-Present
Master thesis: The Realtime Assessment of Workload by Means of Multiple Bio-Signals
- **BSc Sociology**
Utrecht University
2016-2019
[Bachelor-thesis](#): The Hidden Markov model: Practical guidelines

EXPERIENCE

- **Utrecht University**
Internship [ASReview](#)
Deep-learning programmer at ASReview: Active learning for systematic reviews
May 2021 - Present
- **Utrecht University**
Student Assistant [ESRA 2021](#)
Local organization of the ninth edition of the European Survey Research Association conference
February 2021 - Present
- **Utrecht University**
Student Assistant [BigSurv20](#)
Local organization of the second edition of the Big-Surv20 conference - Where Big Data Meets Survey Science
February 2020 - December 2020
- **National Institute for Public Health and the Environment - the Netherlands**
Student Assistant [EUPASMOS Project](#)
Administering interviews and instructing respondents participating in a study monitoring physical activity of the Dutch population
July 2018 - May 2019

ABOUT ME

I am Bart-Jan. I'm a graduate student of methods and statistics at Utrecht University. My interest mostly lies in machine-learning, or more specific, deep-learning. I highly enjoy to disentangle a certain subject. Statistical research lends itself perfectly for getting to the bottom of stuff. This rabbit-hole like nature implies that there is always something more. When you think you finally know it all, something new appears on the horizon.

SKILLS

- **Computer Skills**
R, Python, \LaTeX , Mplus, Git(Hub) SPSS,
- **Programming Practices**
Functional Programming, Object Oriented Programming, Deep-learning with PyTorch
- **Spoken Languages**
Dutch (native), English, German

HOBBIES & INTERESTS



Hiking



Reading



Philosophy



Three Seven
Nine One