

Resumé

Bart-Jan Boverhof

September 2021 Utrecht, the Netherlands

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

EDUCATION

- **MSc Methodology and Statistics for the Behavioural, Biomedical and Social Sciences**

Utrecht University

2019-2021

- **BSc Sociology**

Utrecht University

2016-2019

EXPERIENCE

- **ASReview**

Internship [ASReview](#)

Programmer at ASReview: Active learning for systematic reviews. Focus on deep-learning.

May 2021 - August 2021

- **Utrecht University**

Student Assistant [ESRA 2021](#)

Local organization of the ninth edition of the European Survey Research Association conference

February 2021 - July 2021

- **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 methodology and statistics at Utrecht University. My interest mostly lies in machine learning & deep learning. Please also consult the *about me* section on my [personal website](#) for more information.

SKILLS

- **Computer Skills**

R, Python, \LaTeX , Mplus, Git(Hub) SPSS,

- **Programming Practices**

Functional Programming, Object Oriented Programming, Machine learning & Deep learning with PyTorch / TensorFlow & Keras

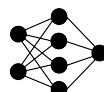
- **Spoken Languages**

Dutch (native), English, German

INTERESTS & HOBBIES



Machine
Learning



Deep
Learning



Explainable
AI



AI for
Humanity



Hiking



Reading



Philosophy



Three Seven
Nine One

REFERENCES

- **Prof. dr. ir. Bernard Veldkamp**

University of Twente ([Link](#))

- **Prof. dr. Rens van de Schoot**

Utrecht University ([Link](#))

- **dr. Ayoub Bagheri**

Utrecht University ([Link](#))