# Daphne Weemering, BSc

#### Contact details

Reygersbeek 12, 8242KP Lelystad The Netherlands

Phone: +31 6 57385260

Email: dnweemering@gmail.com

LINKEDIN: https://www.linkedin.com/in/daphneweemering/

GITHUB: https://github.com/daphneweemering

Born: October 16, 1999—Haarlem, The Netherlands

Nationality: Dutch

### Education

2020-2022 MSc Methodology and Statistics for the Behavioral, Biomedical and Social Sciences — *Utrecht* 

University

2018-2020 BSc Sociology — VU University Amsterdam

2017-2018 Physical Therapy — HvA Amsterdam – University of applied sciences

### **Employment history**

2021-present Student assistant Biostatistics and Data Science — Department of Biostatistics and Data Sci-

ence, Utrecht UMC

Student assistant in the department of Biostatistics and Data Science. My work includes: giving and preparing education within the (bio)medical faculty, reviewing tests, preparing test questions.

Student assistant Methodology and Statistics — Department of Methodology and Statistics, Utrecht University

Activities:

2020-2021

- Conducted workgroups for undergraduate students within the General Social Sciences
  program for the course "Introduction to Research Methods and Statistics" in the first semester
  of academic year 2020-2021. The working groups involved the application of the theory of
  statistics and methodology learned from the lectures.
- Supervision of labs for the course 'Application of Research Methods and Statistics' in the second semester of academic year 2020-2021 for the bachelor's program in General Social Sciences. Here the focus is on explaining the application of statistical methods in SPSS and JASP.

2019-2020 Student assistant Statistics — Department of Sociology, VU University Amsterdam

To explain and instruct on both SPSS and statistics for the course 'Descriptive and Inferential Statistics' for the Dutch- and English-speaking bachelor programs and the pre-master students

within the Faculty of Social Sciences.

2016-2021 Employee — La Place Bataviastad

## Professional qualifications

Language English (proficient), Dutch (native)

Programming R (advanced), Mplus (competent), Python (advanced beginner), SQL (advanced beginner), La-

TeX (advanced beginner)