



**Student Data Science and Artificial Intelligence.** Interests in mathematics and problem-solving naturally led me to this field after a detour in the economics, law and tax field. Staying at the forefront of cutting-edge technologies and collaborating with like-minded peers at the university has been an enriching experience so far. I believe AI has the greatest potential to change the world we live in and I want to contribute to this development.

# Camiel Schmeitz

## Phone:

+31 637557073

## E-Mail:

[Camielschmeitz@gmail.com](mailto:Camielschmeitz@gmail.com)

## Linkedin:

[linkedin.com/in/camielschmeitz/](https://linkedin.com/in/camielschmeitz/)

## Skill Highlights

- Project management
- Strong decision maker
- Complex problem solver
- Innovative
- Both independent and team-focused
- Java, Python, Git, SQL, PyTorch

## Languages

Dutch – C2

English – C1

German – A2

## Hobby's

In my free time I like to play football or you can often find me in the gym. In addition, I like to read.

## Experience

02/2018 – 02/2022

### L.M. Meijers Bv

- L.M. Meijers Bv specializes in top-quality paramedical aids and training materials.
- Warehouse employee

10/2020 – 06/2023

### Zuyderland

- Multi-site hospital, care centers, mental health care, rehabilitation, home care, youth/elderly health care, domestic help.
- Employee in (demented) elderly healthcare institutions such as Aldenhof, Lembedd, De Kollenberg and Hof van Serviam

09/2023 – Present

### Freelance

- Developing a Large Language Model (LLM) for sentiment and data analysis of financial news and press releases.
- Independent contractor for Remotask, focusing on the assessment of large language models (LLMs).
- Previously engaged as a door-to-door sales representative for Spark, promoting sustainable products including solar panels, insulation, and heating and cooling solutions.

## Education

2013-2020

### Trevianum Scholengroep

- Atheneum

2020 – present

### Maastricht University

- BSc Fiscal Economics (2020-2022, not graduated)
- BSc Data Science and Artificial Intelligence (2022-present)

## References

References available on request