

SABINE VAN DER VEER

HUGO-PREUß-STRAÙE 51 | 41236 MÖNCHENGLADBACH | GERMANY

S.VANDERVEER@HOTMAIL.COM | +31 6 27884394



EDUCATION

- 2025 – present** **Guest researcher, *Research Centre for Education and the Labour Market (ROA), Maastricht University***
I continue to work on my dissertation, albeit with a focus on finishing the dissertation rather than presenting my work and taking part in additional projects.
- 2021 – 2025** **PhD, *Research Centre for Education and the Labour Market (ROA), Maastricht University***
Working title dissertation: 'Parents' role in children's BMI, lifestyle, and educational success.' (supervisors: prof. dr. Mark Levels and prof. dr. Tim Huijts)
I conducted quantitative research on health and educational outcomes through a sociological perspective with a particular focus on their associations with family circumstances.
- 2018 – 2020** **MSc (Research Master) Social Sciences, *University of Amsterdam***
I specialised in sociology and mixed methods and followed corresponding courses. My masterthesis 'The Resource Dilution Model in different Dutch contexts: are sibling size and cousin size effects weaker in more cohesive environments?' got awarded with an 8. My final GPA was 7.67.
- 2015 – 2018** **BSc Sociology, *Vrije Universiteit Amsterdam***
I participated in an Honours Programme and spent one semester at the Jagiellonian University in Krakow, Poland. My bachelorthesis 'De invloed van studiefinanciering op studeren, werken en wonen door jongeren in Europa.' got awarded with an 8.5. My final GPA was 7.9.

PROFESSIONAL EXPERIENCE

- 2020 – 2021** **Intern, *Netherlands Institute of Mental Health and Addiction***
I conducted quantitative and qualitative research to evaluate and improve high school intervention programmes aiming to prevent substance use in adolescence. Additionally, I published a factsheet on parental strategies to discuss substance use with their adolescent child.
- 2019 – 2020** **Intern, *Statistics Netherlands***
I conducted quantitative analyses of registry data, resulting in two publications in Statistics Netherlands' journals and forming the basis of my masterthesis.

PUBLICATIONS

van der Veer, S., van Gaalen, R., & Linder, F. (2022). Opleidingsniveau kinderen: de eerste, de beste? *Demos*, 38(1), 8.

van der Veer, S., & Onrust, S. (2021). *Opvoeding en middelengebruik: het effect van verschillende opvoedstrategieën bij kinderen van verschillende leeftijden*. Utrecht: Trimbos-instituut.

van der Veer, S., van Gaalen, R., & Linder, F. (2021). *De eerste, de beste? Over geboortevolgorde, gezinsgrootte en opleidingsniveau*. Statistische Trends. The Hague: CBS.

Visser, D., Onrust, S., Raaijmakers, R., & **van der Veer, S.** (2020). Gezonde School-adviseurs en preventiewerkers. In Visser, D. & Onrust, S. (Eds.), *Middelenpreventie in het cluster 3-, cluster 4- en praktijkonderwijs. Resultaten van het EXPLORE-onderzoek 2019* (pp. 14-53). Utrecht: Trimbos-instituut.

PRESENTATIONS

- 2025** **EAPS Health, Morbidity and Mortality Working Group Annual Meeting**, 10-12th September, University of Luxembourg
ECSR Annual Conference, 3-5th September, University of Cologne
Dag van de Sociologie, 19th June, Vrije Universiteit Amsterdam
- 2024** **Sixth Joint Doctoral Conference**, 28-29th November, University of Trento
ECSR Annual Conference, 12-14th September, Pompeu Fabra University of Barcelona
Transitions in Youth Annual Workshop, 4-6th September, University of Warsaw
Dag van de Sociologie, 17th June, Radboud Universiteit Nijmegen
- 2021** **ECSR Annual Conference**, 7-8th October, online
- 2019** **Dag van de Sociologie**, 27th June, University of Amsterdam
4th European Social Survey Conference, 15-17th April, Mannheim University

SKILLS

- Statistical methods** Multivariate analyses (advanced), multi-level analyses (advanced), Structural Equation Modelling (proficient)
- Software** Excel (advanced), Stata (advanced), SPSS (proficient), Mplus (proficient), R (basic), Python (basic), ATLAS.ti (basic)
- Languages** Dutch (native), English (fluent), German (fluent), Polish (colloquial)