Daniëlle Remmerswaal

Utrecht, Netherlands, d.m.remmerswaal@uu.nl

LINKS	LinkedIn	
EMPLOYMENT HISTORY		
Jan 2022 — Present	PhD in Survey Methdology, Utrecht University	
	As part of the CBS-UU collaboration on survey innovation, in my PhD research I aim to consolidate knowledge about the novel data collection methods and obtain an in-depth understanding of partic retention in smart(phone) surveys.	-
Jun 2022 — Jul 2022	Student assistent, Utrecht University	
	For the Mplus summer school courses I am helping updating the teaching materials and am assisting assistent during (beginners and advanced) Mplus courses. Mplus is a statistical modeling program w tool to analyze data, and is popular software for conducting Structural Equation Modelling (SEM).	rith a flexible
Oct 2021 — Jan 2022	Student Assistent, Utrecht University	Utrecht
	For the online teaching material of bachelor statistical courses I helped editing the materials in Grasple the transition from SPSS to JASP.	e to smoothe
EDUCATION		
Sep 2020 — Jun 2022	MSc: Methodology and Statistics for the behavioural, biomedical and social sciences, Universiteit Utrecht	Utrecht
	Thesis: Comparing MILC and tree-MILC for estimating and correcting multiple types of errors in combined datasets for the production of official statistics. Graded 8/10.	
	I partook in the European Master of Statisics (EMOS) modules 'Statistical data editing and imputat 'Interpretation of official statistics', and 'Current state of Surveys'.	tion',
Sep 2016 — Jul 2019	BSc: Liberal Arts and Sciences: Global Challenges, Leiden University College	The Hague
	Major: Governance Economics and Development	
	Thesis: Public-private partnerships regarding decision-making for sustainable development.	
	Cum laude	
Sep 2018 — Jan 2019	Exchange semester, Bocconi University	Milan (Italy)
	At the prestigious university Bocconi in Milan, Italy, I followed courses in economics, management sustainability.	and
INTERNSHIPS		
Sep 2021 — Present	Research intern (master thesis), CBS	The Hague
	My master thesis project is part of a broader research theme of CBS 'Data Integration'. I am writing my thesis about the application of the Multiple Imputation of Latent Classes (MILC) method for multiple types of errors under supervision of prof. dr. Ton de Waal (CBS) and dr. Laura Boeschoten (UU).	
Jul 2019 — Dec 2019	Research intern, CBS	The Hague
	For my independent research project at CBS I was researching the possibilities of a regional monitoring system for the circular economy. Part of the project was to approach stakeholders in regional governments to assess their needs and wants for particular statistics. Within CBS I contacted several experts about available statistics and their possible regionalization. The final product was a factsheet with key indicators of the circular economy for the province of South Holland.	