Resume Thijs Cornelis Carrière

Identification:

First names:	Thijs Cornelis
Sir name:	Carrière
Address:	Schubertlaan 4
	3706BV Zeist, Netherlands
Mobile phone:	06 - 39585200
Email:	thijs.carriere@gmail.com
Website:	https://thijscarriere.github.io/
Date of birth:	13-06-1997
Place of birth:	Utrecht, Netherlands
Nationality:	Dutch

Education:

September 2020 – May 2022	Utrecht University Master in Methods and Statistics in the Behavioral, Biomedical and Social Sciences. Thesis: Using process data in the detection and explanation of differential item functioning. Average grade: 8.1/10
September 2016 – July 2020	Utrecht University Bachelor Psychology, specialisation: Clinical psychology, Developmental psychology, Social psychology Average grade 8.0/10
September 2010 – June 2016	Stichtse Vrije School Zeist, Netherlands Pre-university education, Courses: mathematics, biology, chemistry, physics, French language and literature, Dutch Literature, English language and literature, Art history Average grade 7.7/10

Working experience:	
January 2024 – Current	Utrecht University PhD Candidate
	Working on the Vidi project by Dr. Bella Struminskaya investigating participant agency in app-based data collection.
September 2022 – December 2023	Utrecht University Junior researcher within M&S department
	Involved with research projects on digital data donation; Teaching basic statistics and data science courses
January 2022 – August 2022	Utrecht University Research assistant within M&S department
	Assisting in digital data donation pilot studies
August 2021 – June 2022	Utrecht University Teaching assistant
	Teaching undergraduate courses in statistics and data science; Assisting in supervision of methodological and statistical bachelor thesis.
September 2021 – May 2022	Internship Cito, psychometric group As part of Master Thesis project
February 2020 – June 2021	Maltha tutoring, Tutor secondary education
	French language and literature, English language and literature, Dutch language and literature, history

Publications:

- **T.C. Carrière**, L. Boeschoten, B. Struminskaya, H.L. Janssen, N.C. de Schipper, & T. Araujo (2024). Best practices for studies using digital data donation. *Quality & Quality*. <u>https://doi.org/10.1007/s11135-024-01983-x</u>
- R. Corten, L. Boeschoten, T. Carrière, S. Jongerius, B. Struminskaya, J. Mulder, P. Zahedi, S. Najafabadi, & A. Mendrik (2024). Assessing Mobile Instant Messenger Networks with Donated Data. *OSF preprint*. <u>https://doi.org/10.31235/osf.io/x4ku2</u>
- Hase, V., Ausloos, J., Boeschoten, L., Pfiffner, N., Janssen, H., Araujo, T., Carrière, T., de Vreese, C., Haßler, J., Loecherbach, F., Kmetty, Z., Möller, J., Ohme, J., Schmidbauer, E., Struminskaya, B., Trilling, D., Welbers, K., & Haim, M. (2024). Fulfilling data access obligations: How could (and should) platforms facilitate data donation studies?. *Internet Policy Review*, *13*(3). https://doi.org/10.14763/2024.3.1793

Courses/ Skills/ Languages:

Courses:

July 2024	University of Bologna online Summer school: Innovation, entrepreneurship and engagement with industry
July 2023	Utrecht University Summer school: Data Science: Programming with Python
September 2010 – July 2014	Latin literature and language

Computer skills:

R IBM SPSS Mplus HTML programming JASP Python

Language skills:

Dutch:	Native language
English:	Fluent, conversation and reading
French	Basic, conversation and reading