

# **Wouter van Amsterdam, MD, PhD**

**Assistant Professor; Department of Data Science & Biostatistics, Julius Center, University Medical Center Utrecht**

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[Google Scholar](#)

[wvanamsterdam.com](#)

## **Positions**

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from 2023	<b>University Medical Center Utrecht</b> , assistant professor
2021 – 2023	<b>Babylon Health, London</b> , senior research scientist

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## **Degrees**

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2022	<b>Utrecht University</b> , PhD, <i>Causal Inference and Machine Learning for health</i> , co-advised by Rajesh Ranganath, New York University, partially conducted at NYU in 2019
2020	<b>University Medical Center Utrecht</b> , MSc. Epidemiology, medical statistics track, <i>cum laude</i>
2017	<b>University Medical Center Utrecht</b> , MD (honours track, master thesis at Harvard Medical School)
2014	<b>University Medical Center Utrecht</b> , BSc. in Medicine (honours track)
2010	<b>Utrecht University</b> , BSc. in Physics and Astronomy

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## **Selected Publications**

The Risks of Risk Assessment: Causal Blind Spots When Using Prediction Models for Treatment Decisions.  
Van Geloven N, Keogh RH, **van Amsterdam W.A.C.**, Cinà G, Krijthe JH, Peek N, et al. Ann Intern Med. 2025 Sept;178(9):1326–33.

AI as an intervention: improving clinical outcomes relies on a causal approach to AI development and validation  
Shalmali Joshi, Inigo Urteaga, **van Amsterdam, W.A.C.** et al. JAMIA 2025.

When accurate prediction models yield harmful self-fulfilling prophecies.  
**van Amsterdam, W. A. C.**, van Geloven, N., Krijthe, J. H., Ranganath, R., & Ciná, G. Patterns. 2025 Apr;6(4):101229.

Prognostic models for decision support need to report their targeted treatments and the expected changes in treatment decisions.

**van Amsterdam, W. A. C.** and Cinà, Giovanni and Didelez, Vanessa and Keogh, Ruth H. and Peek, Niels and Sperrin, Matthew and Vickers, Andrew J. and van Geloven, Nan and Shalit, Uri (2024). BMJ Rapid-response

From algorithms to action: improving patient care requires causality.  
**van Amsterdam, W. A. C.**, de Jong, P. A., Verhoeff, J. J. C., Leiner, T., & Ranganath, R. (2024). BMC Medical Informatics and Decision Making

Causal Inference in Oncology: Why, What, How and When.

**van Amsterdam W. A. C.**, Elias S, Ranganath R. Clinical Oncology. 2024 Jul 11;

Individual treatment effect estimation in the presence of unobserved confounding using proxies: A cohort study in stage III non-small cell lung cancer.

**van Amsterdam, W. A. C.**, Verhoeff, J. J. C., Harlanto, N. I., Bartholomeus, G. A., Puli, A. M., de Jong, P. A., Leiner, T., van Lindert, A. S. R., Eijkemans, M. J. C., & Ranganath, R. (2022). Scientific Reports

Conditional average treatment effect estimation with marginally constrained models.

**van Amsterdam, W. A. C.**, & Ranganath, R. (2023). Journal of Causal Inference

Eliminating biasing signals in lung cancer images for prognosis predictions with deep learning.

**van Amsterdam, W. A. C.**, Verhoeff, J. J. C., de Jong, P. A., Leiner, T., & Eijkemans, M. J. C. (2019). Npj Digital Medicine

The morphological substrate for Renal Denervation: Nerve distribution patterns and parasympathetic nerves. A post-mortem histological study.

**van Amsterdam W. A. C.**, Blankestijn P. J., Goldschmeding R., Bleys R. L. A. W.. Annals of Anatomy - Anatomischer Anzeiger 2016 Mar;204:71-9

## Pre-prints

ECG classification with convolutional neural networks demonstrates resilience to sex-imbalances in data.

Schipaanboord DJ, Van Der Zalm F, Van Es R, Vessies M, Van De Lier RR, Siegersma KR, ... **van Amsterdam W.A.C..** (2025) MedArXiv preprint

A causal viewpoint on prediction model performance under changes in case-mix: discrimination and calibration respond differently for prognosis and diagnosis predictions.

**van Amsterdam, W. A. C.** (2024). arXiv:2409.01444

## Teaching

### As Advisor (2022-onwards)

- 2025-: PhD Student (SciML4Medicine), copromotor, PI
- 2025-: PhD Student (Causal Inference in Radiotherapy), copromotor (remote supervision, INT Milan)
- 2025-: PhD Student (Prediction Paradox in Clinical Prediction Models), copromotor
- 2025-: MBA Student (AI), thesis advisor
- 5+ MSc. students (Data Science, Epidemiology, Medicine)

### As lecturer

2026-	Foundations of Statistics and Data Science, Machine Learning & Application in Medicine (Epidemiology and Health Data Science MSc.)
2024-	<b>Introduction to Causal Inference and Causal Data Science summer school</b> (yearly)
2023, 2024	<b>2024 Big Data summer school</b>

## Awards & grants

2025	Applied Data Science, Utrecht University, Boost Grant (5,000eu) for DagMiner: extracting DAGs from published research
2023	HealthHolland TKI Public-Private partnership (principal investigator), €300,000
2020	Frits de Waard Penning, Epidemiology Master Utrecht, <b>For the best and most original epidemiological research by a student in medicine or biomedical/health sciences</b> , €500

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2019	Stichting Drie Lichten - Travel Grant, <b>Travel grant for visiting NYU during my PhD</b> , €5000
2019	Stichting Girard De Mielet van Coehoorn - Travel Grant, <b>Travel grant for visiting NYU during my PhD</b> , €1250
2018	ZonMW, Good use of medicine grant (Goed Gebruik Geneesmiddelen), co-applicant, €650,000 (95,000 for my PhD)
2018	NVIDIA - GPU academic seeding program, <b>Graphics processing unit for deep learning experiments</b> (value = €12,000)
2017	Alexandre Suerman Fellowship MD / PhD program, <b>PhD stipend and masterclass program</b> (value = €180,000)
2016	Bright Minds award of Utrecht University, <b>Pitch presenter at the <i>Dare to Cross-Over</i> event on Diagnosing lung cancer with Radiomics</b> , €500
2015	BBMRI-NL research grant, <b>co-applicant for project ‘Systems Radiology’</b> , €20,000

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## Professional activities and memberships

### Selected presentations and invited seminars

**2025:** ISCB - invited speaker in session ‘Prediction modelling meets causal inference for clinical decision making’; *Dagstuhl seminar* - invited seminar participant and speaker; **2024:** ESTRO (radiotherapy) - **invited** seminar on causal inference; AIBIA Utrecht - **invited** talk; **2023:** University of Manchester - **invited** on-site seminar; CHIL conference - lightning talk; MLHC - **invited** seminar in pre-conference workshop; ML4H - poster-presentation oral talk (missed due to canceled flight) **2022:** Lorentz workshop Leiden **invited** seminar **2021:** MLHC - poster presentation; ESTRO - poster presentation; Dutch association of epidemiology yearly symposium - **invited** seminar (canceled due to COVID lockdown) **2019:** AAAI-Why symposium - oral abstarcet presentation **2018:** \*Probus Service Club Utrecht - **invited** seminar

### Affiliations and memberships

- general program chair, MLHC 2026
- program chair Workshop, MLHC 2025
- board member [BMS-ANed](#) (Dutch biometrics society, board member)
- coordinator of UMC Utrecht [AI methods lab](#)
- ambassador for [Applied Data Science](#) of Utrecht University
- co-coordinator of [Causal Data Science Special Interest Group](#) of Utrecht University

### Reviewing & Editing

2025-2026 guest editor, special issue ISCB46 2024-2025 guest editor, special issue on AI, Diagnostic and Prognostic Research 2024 statistical editor, Journal of Cardiovascular Magnetic Imaging

Biostatistics; Machine Learning for Healthcare @NeuRIPS (2019, 2020, 2021, 2022); IEEE-access; Journal of Cardiovascular Magnetic Resonance; Netherlands Heart Journal; Oncologie; Journal of Thoracic Disease; Spurious correlations, Invariance and Stability workshop @ ICML 2022 (program committee); Translational Lung Cancer Research, Biometrika

### Student Research Positions

**2019** visiting PhD student at CILVR, New York University, with Rajesh Ranganath (4 months); **2016** master thesis at Harvard Medical School, with Hugo Aerts (4 months); **2016** master honours program at Radiology department of University Medical Center Utrecht (1.5 years); **2014** bachelor honours program at Anatomy deparmentnet of Unviersity Medical Center Utrecht (2.5 years); **2010** bachelor thesis at *Physics of Men*, Utrecht University (3 months);

## In the News

- Our work on harmful-selffulfilling prophecies got covered in [The Independent](#), [Pharmophorum](#), and 6 independent experts at an [SMC-roundup](#)
- I gave an interview for BiotechNEWS on my vision for the future of AI in healthcare [pdf](#)

## Languages

Dutch, Native; English & Speak fluently and write with high proficiency; German & French & Basic proficiency  
R programming language & Fluently; Python programming language & Fluently, experience in PyTorch, Jax, Pyro, NumPyro