

# WOUTER A.C. VAN AMSTERDAM, MD, MSC.

+31 (0)642552755 ◊ w.a.c.vanamsterdam@gmail.com ◊ Boomgaardweg 47, 3984 KH Odijk ◊ @WvanAmsterdam

## EDUCATION

---

### University Medical Center Utrecht

Doctor of Philosophy

2017-2021

Machine learning and causal inference for lung cancer

Advisors: Prof. Dr. Tim Leiner, Prof. Dr. Pim de Jong, University Medical Center Utrecht

Co-advisors: Joost Verhoeff, MD, PhD, University Medical Center Utrecht

Rajesh Ranganth, PhD, New York University

Alexandre Suerman Masterclass Program

Master of Science

2017-2020

Epidemiology, track: medical statistics

Passed with distinction (cum laude), Overall GPA: 4.0 / 4.0

Doctor of Medicine

2014-2017

Honors program, Honors thesis: "Liver steatosis and pulmonary disease in lung cancer screening participants with and without chronic obstructive pulmonary disease"

Masters thesis: "Radiomic signature of early-stage lung cancer predicts progression-free survival and distant metastasis in lung cancer screening participants"

Overall GPA: 3.7 / 4.0

Bachelor of Medicine

2011-2014

Honors program, Honors thesis: "The anatomy of renal nerves and renal denervation"

Overall GPA: 3.4 / 4.0

### Utrecht University

2007-2010

Bachelor of Physics and Astronomy

Overall GPA: 3.5 / 4.0

## SELECTED PUBLICATIONS

---

van Laar M, **van Amsterdam, WAC**, van Lindert ASR, Jong PA de, and Verhoeff JJC. Prognostic factors for overall survival of stage III non-small cell lung cancer patients on computed tomography: A systematic review and meta-analysis. en. *Radiotherapy and Oncology* 2020 Oct; 151:152-75. DOI: 10.1016/j.radonc.2020.07.030. Available from: <http://www.sciencedirect.com/science/article/pii/S0167814020306745> [Accessed on: 2020 Dec 17]

**van Amsterdam, WAC**, Verhoeff JJC, Jong PA de, Leiner T, and Eijkemans MJC. Eliminating biasing signals in lung cancer images for prognosis predictions with deep learning. en. *npj Digital Medicine* 2019 Dec; 2. Number: 1 Publisher: Nature Publishing Group:1-6. DOI: 10.1038/s41746-019-0194-x. Available from: <https://www.nature.com/articles/s41746-019-0194-x> [Accessed on: 2020 Mar 23]

**van Amsterdam, WAC**, Verhoeff JJC, Harlianto NI, Bartholomeus GA, Puli AM, Jong PAd, Leiner T, van Lindert ASR, Eijkemans MJC, and Ranganath R. Treatment effect estimation in the presence of unobserved confounding using proxies: a study of non-small cell lung cancer. submitted

**van Amsterdam, WAC**, Harlianto NI, Verhoeff JJC, Moeskops P, Jong PA de, and Leiner T. On the association between muscle mass and overall survival and its dependence on muscle density in non-small cell lung cancer. submitted

## GRANTS & AWARDS

---

**Stichting Drie Lichten - Travel Grant** 2019  
*Travel grant for visiting NYU during my PhD*  
Monetary Value: €5,000.-

**Stichting Girard De Miolet van Coehoorn - Travel Grant** 2019  
*Travel grant for visiting NYU during my PhD*  
Monetary Value: €1,250.-

**ZonMW** 2018  
*Good use of medicine grant (Goed Gebruik Geneesmiddelen)*  
Project: Predicting response of metastatic melanoma to immunotherapy using machine learning  
My role in the application was to draft the initial application and to coordinate the collaborative writing and keep track of deadlines and tasks for the team of 10 applicants  
  
Monetary Value: €550,000.-  
Philips co-fund: €100,000.-

**NVIDIA - GPU academic seeding program (2x)** 2018  
*Graphics processing unit for deep learning experiments*  
· Monetary Value: €12,000.-

**Alexandre Suerman Fellowship MD / PhD program** 2017  
*PhD stipend and masterclass program*  
The Alexandre Suerman program is a training program for scientific talent from the University Medical Center Utrecht. Moreover, the program includes masterclasses which aim to develop the researcher in a broader perspective.  
  
Monetary Value: €180,000.-

**Bright Minds award of Utrecht University** 2016  
*Pitch presenter at the “Dare to Cross-Over” event on “Diagnosing lung cancer with Radiomics”*  
· Monetary Value: €500.-

**BBMRI-NL research grant** 2015  
*Co-applicant for project ‘Systems Radiology’*  
Monetary Value: €20,000.-

**Student Research Congress - Delft the Netherlands** 2014  
*Bachelor thesis selected for poster presentation*

## TALKS

---

**Machine Learning for Health Care Conference** 2021  
*Poster presentation*  
Treatment effect estimation in the presence of unobserved confounding using proxies: an observational cohort study of stage III non-small cell lung cancer patients

**European Radiotherapy Congress (ESTRO)**

2021

*Poster presentation*

- Treatment effect estimation in the presence of unobserved confounding using proxies: an observational cohort study of stage III non-small cell lung cancer patients

**Dutch Association of Epidemiology yearly symposium**

2020

*Invited talk*

- “Eliminating Biasing Signals in Lung Cancer Images for Prognosis Predictions with Deep Learning” led to an invited talk for the session on collider bias (cancelled due to COVID-19 restrictions)

**AAAI - Why**

2019

*Oral abstract presentation*

“Eliminating Biasing Signals in Lung Cancer Images for Prognosis Predictions with Deep Learning”. Other speakers at this small-scale symposium were Judea Pearl, Yoshua Bengio, Thomas Dietterich, John Ionnidis and Elias Bereinboim

**Probus Service Club**

2018

*Invited Seminar**Utrecht*

- “Big data in health care”

**REVIEWING EXPERIENCE**

---

Biostatistics, Machine Learning for Healthcare @NeuRIPS, IEEE-access, Journal of Cardiovascular Magnetic Resonance, Netherlands Heart Journal, Oncologie, Journal of Thoracic Disease

**RESEARCH EXPERIENCE**

---

**CILVR - New York University**

April - June 2019

*Visiting PhD researcher with Rajesh Ranganath, PhD**New York City*

- Worked on methodological aspects of my main PhD project: Treatment recommendations for lung cancer patients using deep learning and causal inference. Continued collaboration until today.

**Artificial Intelligence in Medicine Lab - Harvard Medical School**

July - October 2016

*Visiting Student Researcher with Hugo Aerts, PhD**Boston, Massachusetts*

- Predicting disease progression based on quantitative image features and machine learning
- Grade: 9 (out of 10)
- Awarded with Utrecht University Bright Mind award

**Radiology Department - University Medical Center Utrecht**

2015 - 2016

*Student researcher with Prof. Dr. T. Leiner and Prof. Dr. P.A. de Jong**Utrecht*

- The association between quantitative image features of the lung and liver and clinical lung disease
- Grade: 8.5 (out of 10)

**Anatomy Department - University Medical Center Utrecht**

2011 - 2014

*Undergraduate researcher with Prof. Dr. R.L.A.W. Bleys**Utrecht*

- Anatomy of nerves surrounding the renal artery
- Grade: 9 (out of 10)

**Physics of man - Utrecht University**

2009 - 2010

*Student researcher with Prof. Dr. R. van Ee**Utrecht*

- The effect of subliminal priming on spatial concentration
- Grade: 8 (out of 10)

## TEACHING EXPERIENCE

---

- |   |                               |
|---|-------------------------------|
| <b>University Medical Center of Utrecht</b><br><i>Supervision of student research project</i>                           | 2017 - 2021<br><i>Utrecht</i> |
| · Supervision of students in medicine, bio-medical sciences, artificial intelligence at bachelor and master level       |                               |
| <b>Anatomy Department - University Medical Center of Utrecht</b><br><i>Teaching Assistant - several anatomy courses</i> | 2013 - 2014<br><i>Utrecht</i> |
| · Supervision of dissection and anatomical orientation  |                               |
| <b>Capita Selecta</b><br><i>Lecturer - extra-curricular exam training</i>   | 2013<br><i>Utrecht</i>        |
| · Wrote the syllabus and gave exam training   |                               |

## OTHER ACTIVITIES

---

- |   |                               |
|---|-------------------------------|
| <b>Dare to cross-over - Utrecht University</b><br><i>Jury President</i>   | 2017                          |
| Symposium event showcasing multidisciplinary student research across Utrecht University                         |                               |
| <b>Graduate Think Tank</b><br><i>Committee member</i>   | 2017                          |
| Student Think Tank on reform of graduate studies  |                               |
| <b>Medical Masters Honors Program - University Medical Center Utrecht</b><br><i>Organizing committee member</i> | 2016                          |
| Lecture on “Medical Leadership”   |                               |
| <b>Catholic Heritage Foundation</b><br><i>Committee Chairman</i>  | 2014                          |
| Symposium on “Suffering and faith”  |                               |
| <b>Navigators Student Association</b><br><i>Full time board member - treasurer</i>                              | 2010 - 2011<br><i>Utrecht</i> |
| ·   |                               |

## LANGUAGES

---

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

## GENERAL INTERESTS

---

Science, medicine, machine learning, causal inference, bioinformatics, medical ethics, networking, music (Jazz guitar and classical piano)

## OTHER PUBLICATIONS

---

Bastiaannet R, Roekel C van, Smits MLJ, Elias SG, **van Amsterdam, Wouter A. C.**, Doan D, Prince JF, Bruijnen RCG, Jong HWAM de, and Lam MGEH. First Evidence for a Dose–Response Relationship in Patients Treated with 166Ho Radioembolization: A Prospective Study. en. *Journal of Nuclear Medicine* 2020 Apr; 61. Publisher: Society of Nuclear Medicine Section: Radionuclide Therapy:608–12. DOI: 10.2967/jnumed.119.232751. Available from: <https://jnm.snmjournals.org/content/61/4/608> [Accessed on: 2021 Jan 8]

**van Amsterdam, Wouter A. C.**, Blankestijn PJ, Goldschmeding R, and Bleys RLAW. The morphological substrate for Renal Denervation: Nerve distribution patterns and parasympathetic nerves. A post-mortem histological study. *Annals of Anatomy - Anatomischer Anzeiger* 2016 Mar; 204. 00000:71–9. DOI: 10.1016/j.aanat.2015.11.004. Available from: <http://www.sciencedirect.com/science/article/pii/S0940960215001466> [Accessed on: 2015 Dec 18]