# Roeland C. Wiersema

Jan van Goyenstraat 1, 6522 ES, Nijmegen, The Netherlands, born March 1st, 1994

 $\square$  (+31)6 112 121 31 •  $\square$  roel.wier@gmail.com •  $\square$  therooler

## Education

#### Msc in Particle and Astrophysics

September 2016 - September 2019

Radboud University

Nijmegen, The Netherlands

Specialized in particle physics, machine learning and computational physics. This is a research master in physics and astronomy, with one year of courses and one year of research at a department of choice. Master's thesis on the topic of quantum machine learning was awarded with a 9/10 grade.

#### EdX course by professor Wittek on quantum machine learning.

Februari 2019 - April 2019

Toronto University

Online

Online course on implementing basic quantum circuits for machine learning purposes. Obtained a 100% score and was selected for mentoring for the next installment of this course.

#### Bsc in Physics and Astronomy

**September 2012 - July 2016** 

Radboud University

Nijmegen, The Netherlands

# Professional Experience

#### Startup data science

June 2017 - Present

GraphKite

Nijmegen, The Netherlands

Founded a company together with three fellow students for machine learning consultancy. Completed a four month assignment for a Achmea, a major Dutch insurance company. Currently doing a project on fall prevention for the elderly using Internet of Things devices.

# Research Experience

#### Msc in Particle and Astrophysics

- o Performed research in the interdisciplinary field of quantum machine learning.
- Wrote, tested and optimized numerical codes in Python for the mathematical model I had developed.
- o Wrote an academic paper on the work of my thesis and submitted it to Physical Review A.
- Presented my work during meetings with other groups and participated in monthly physics seminars.
- o Reproduced quantum Monte Carlo results on quantum annealing with highly optimized C code.
- o Implemented a Monte Carlo algorithm that sampled photon four-vectors to calculate scattering matrices.

# Bsc in Physics and Astronomy

 Implemented a machine learning model for predicting neuronal connectivity in the mouse brain as part of a three month research internship.

#### Startup data science

- o Researched and implemented statistical risk models for an insurance company.
- o Investigated signal processing methods for high frequency sensor data.

# **Publications**

Wiersema, R.C. and Kappen, H.J., *Implementing perceptron models with qubits*, Phys. Rev. A **100**, 020301(R), 2019.

# Skills and Languages

- o Programming: Python, Cython, C/C++, T<sub>F</sub>X, Matlab
- o Python Frameworks: Tensorflow, QisKit, PennyLane Scikit-learn, openCV, MPI4py
- o Software: Git, InkScape, Adobe InDesign
- o Languages: Dutch (native speaker), English (Cambridge CAE Grade A, TOEFL score 112/120), German (mediocre)

# Extracurricular activities

#### **Educational Program Committee Physics**

September 2017 - June 2018

Radboud University

Nijmegen, The Netherlands

Handled student complaints and monitored the quality of physics education.

#### Theory of Condensed Matter Physics application committee

January 2018 - May 2018

Radboud University

Nijmegen, The Netherlands

Assessed the teaching capabilities of the applicants for the position of assistant professor.

## Biophysics application committee

Oktober 2019 - December 2019

Radboud University

Nijmegen, The Netherlands

Assessed candidates' competencies for a full professorship position.

# Achievements

# Deep Learning Robotics Challenge

September 2017 - November 2017

Volkswagen Data Lab

Munich, Germany

Competed with a team in a five week deep learning hackathon in Munich in 2017 and took the second place.

#### Kaggle data science competition

February 2017 - June 2017

Kaggle

Online

Competed with a team in two international machine learning competitions in 2017 and got two top 2% scores.

# **Grants**

#### R&D joint venture grant: €164.582

August 2018 - Present

Graphkite

Nijmegen, The Netherlands

Wrote a grant proposal together with the CEO of another start-up for fall prevention for the elderly, which was awarded in December 2018.

# **Teaching**

o Teaching assistant Nonlinear Dynamics and Chaos, 2016

- o High school tutor physics and mathematics, 2016
- o Tutor for first year students, 2014

# Conferences

Attended.....
o DALI/ELLIS, San Sebastian, September 2019
Speaker...

## References

#### Professor H.J. Kappen

Department of Biophysics Radboud University Heyendaalseweg 135, 6525 AJ Nijmegen, The Netherlands b.kappen@science.ru.nl

#### Professor J. Mentink

Department of Spectroscopy of Solids and Interfaces Radboud University Heyendaalseweg 135, 6525 AJ Nijmegen, The Netherlands j.mentink@science.ru.nl

# Professor P. van der Smagt

Volkswagen Group Ludwig Maximilian Universität München Ungererstrasse 69, 80805 München, Germany smagt@brml.org

# Other

- o I enjoy listening to obscure music and playing the guitar or drums.
- o I do recreational math as a hobby by solving problems on Project Euler.
- o In the weekends, I play as a left back in a very mediocre football team.