# JORDY VAN LANGEN

I am a recent graduate from the research master 'Behavioural Science' at Radboud University Nijmegen. I performed my masters internship at the Systems Neurology group in the Donders Centre for Cognitive Neuroimaging which is part of the Donders Institute for Brain, Cognition and Behaviour. In my master thesis research, I investigated the influence of different types of stress on Parkinon's tremor and related noradrenergic activity. From November 2019, I will be working as a research assisstant at the Brain and Mind Centre, University of Sydney, in Australia.



### **EDUCATION**

MSc. Behavioural Science (research)

Behavioural Science Institute

Radboud University

• Thesis: understanding the influence of stress in Parkinson's disease tremor (8.5/10)

BSc. Communication Science

Faculty of Social Sciences

Radboud University

# RESEARCH EXPERIENCE

2020

#### Research Assistant

Brain and Mind Centre

University of Sydney

- Project: understanding the role of stress and anxiety in freezing of gait in Parkinson's disease
- · Collaborator: Prof. Simon Lewis

2019 | 2018

#### Graduate (MSc.) internship

Donders Centre for Cognitive Neuroimaging

- Radboud University
- Project: understanding the influence of stress in Parkinson's disease tremor
- Supervisors: Prof. Karin Roelofs, Rick Helmich, MD, PhD, Eva Klimars, MSc.

2019 | 2018

#### Student-assistant

ParkinsonNEXT

Radboud UMC

- · Contributed to the integration of participants in scientific research
- Organized a conference on 'science and innovation' in Parkinson's disease for over 300 patients



▲ Download a PDF of this CV

#### **CONTACT**

- iordyvanlangen@gmail.com
- **y** JordyvanLangen
- **O** jorvlan
- fordyvanlangen.netlify.com
- **J** +31 (0) 6 44-33-77-08

#### SKILLS

Experienced in

R MATLAB SPSS MS office

Experience with

Python FieldTrip

Made with the R package **page- down**.

The source code is available on my GitHub.

Last updated on 2019-10-10.

Student-assistant 2019 • Radboud UMC Personalized Parkinson's Project 2018 · Assisted in data collection for the Personalized Parkinson's Project led by Prof. Bas Bloem · Data collected: fMRI - EMG - Accelerometry - Eye-tracking - HR Research Intern 2017 • Philips research Department of Brain, Behavior & Cognition · Developed a digital cognitive assessment and intervention service for people experiencing cognitive decline · Developed personalized digital self-management services for cognitive assessment and rehabilitation 2016 Intern ♥ VPRO broadcasting The Mind of the Universe · Contributed to unique open source science TV · In collaboration with Prof. Robbert Dijkgraaf (Princeton University) **I** EXTRACURRICULAR ACTIVITIES 2018 Participant IMPROVE **♀** Radboud University Mercator Launch · Participated in the IMPROVE program by Mercator Launch **Lustrum Committee** 2018 Nijmegen, NL N.S.V. Carolus Magnus 2017 · Co-organized the 18th Lustrum of student association Carolus Magnus · With over 2000 students participating Committee 'welcome period' 2017 • Radboud University Radboud Introduction 2016 · Co-organized the 'welcome-period' for over 4000 1st-year students · In two consecutive years: 2016 & 2017 **Academic Committee** 2017 Nijmegen, NL N.S.V. Carolus Magnus 2016 · Organized workshops and exam trainings for Univeristy students · Integrated collaboration between students and companies Web editor 2016 • Radboud UMC Department of Communication · Contributed to the development of the website of Radboud University Medical Center

I have demonstrated verbal and written communication, research, and analytical skills.

# ♣**⊒** PRIZES

Grant

2019

Prins Bernhard Cultuurfonds

· Awarded by the Prins Bernhard Cultuurfonds

## SELECTED POSTERS AND TALKS

2019 • Invited guest lecture

KU Leuven

· Invited guest lecture at the department of Neuromotor rehabilitation

2019 • Oral presentation

Radboud University

· Oral presentation at the Systems Neurology meeting

2019 • Oral presentation

Radboud UMC

· Oral presentation at the Movement Disorders meeting

2019 • Poster presentation

Radboud University

· Poster presented at the Behavioural Science conference

2019 • Oral presentation

Radboud University

· Oral presentation at the department of Experimental Psychopathology

2018 • Oral presentation

Radboud University

 $\cdot$  Oral presentation at the Systems Neurology meeting

2018 • Oral presentation

Radboud UMC

 $\boldsymbol{\cdot}$  Oral presentation at the Movement Disorders meeting

2018 • Oral presentation

Radboud University

· Oral presentation at the Systems Neurology meeting

2018 • Poster presentation

Radboud University

· Poster presented at the Behavioural Science conference

I have the ability to organize, prioritize, and meet deadlines under pressure with a documented self-motivation, flexibility, tolerance for ambiguity and attention to detail.

#### 2018

### • Oral presentation

Radboud University

 $\boldsymbol{\cdot}$  Oral presentation at the Affective Neuroscience meeting