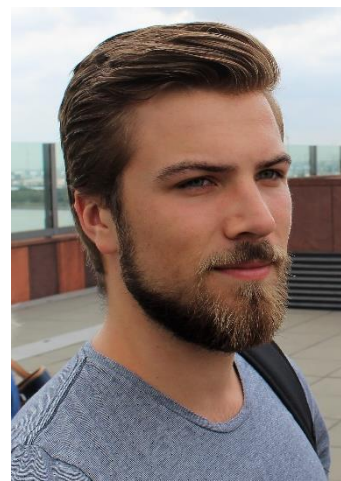


Curriculum Vitae

Surname: Vrooman
Names: Roël, Matthijs
Student number: 5713609
Address: Cambridgelaan 219 K12
3584 DZ, Utrecht, The Netherlands
Mobile number: 06-30701631
Birth date: 10 November 1996
Birth place: Rotterdam, The Netherlands
Marital status: Unmarried
Nationality: Dutch



About me:

I am very curious and eager to learn. I am very quick to take up information and therefore a fast learner. I adapt to new situations quickly and like to work with people.

Education	Diploma	Period
Neuroscience and Cognition, Utrecht University, the Netherlands	To be obtained	2018-Present
Laboratory animal sciences course, FELASA accredited, Utrecht University, the Netherlands	Yes	2019-2019
Biomedical sciences, Utrecht University, the Netherlands	Yes	2015-2018
Extracurricular project, β -plus class, Emmauscollege, Rotterdam, The Netherlands	Yes	2013-2015
Gymnasium, Emmauscollege, Rotterdam, the Netherlands	Yes	2009-2015

Professional experience	Period
Minor Master internship: 'The role of brain reward regions in aggressive behaviour in CD-1 mice', Goldenlab, Department of Biological Structure, University of Washington, USA, PI S.A. Golden	01/12/2019 - Present
Major Master internship: 'Characterization of the MPTP mouse model for the purpose of studying neuroregeneration in Parkinson Disease', Brain Centre Rudolf Magnus, Department of Translational Neuroscience, Utrecht, The Netherlands, PI: Dr. E.M. Hol, supervisor: Vanessa Donega	01/12/2018 - 01/10/2019
Internship extended Bachelor Thesis: 'Role of laminin-integrin interaction in glioma invasiveness', Brain Centre Rudolf Magnus, Department of Translational Neuroscience, Utrecht, The Netherlands, PI: Dr. Elly Hol, supervisor: Jessy van Asperen	23/04/2018 - 18/05/2018
Volunteer bartender, Cambridgebar, Utrecht Science Park, The Netherlands	01/02/2018 - Present
Waiter, Bar Centraal (HMSHost), Utrecht Central Station, The Netherlands	01/09/2017 - 01/08/2018
Internship: 'Understanding Hallucinations', Department of Psychiatry, UMC Utrecht, The Netherlands, PI: I. Sommer, supervisor: Jantina Brummelman	01/03/2017 - 28/02/2018
Waiter, Tapas en wijn bar van 'S, Nieuwerkerk aan den IJssel, The Netherlands	01/02/2016 - 31/08/2017
Salesperson computer department, Media Markt Alexandrium,	12/06/2014 - 12/12/2014

Rotterdam, The Netherlands

Salesperson, Perry Sport Alexandrium, Rotterdam, The Netherlands

15/11/2013 - 15/05/2014

Stock clerk, Albert Heijn, Hillegersberg, The Netherlands

01/06/2011 - 01/11/2011

Social internship tennis trainer, TVA, Rotterdam, The Netherlands

15/02/2011 - 15/04/2011

Technique experience

- Cell culture (cancer cell line and neural stem cell line) and neurosphere assay
 - Transfection
 - Vibratome slicing of fixed mouse brain
 - RNA isolation and qPCR
 - Immunohistochemical and Immunofluorescent staining of free floating brain slices as well as human paraffin tissue and cell cultures.
 - Imaging on fluorescence, confocal and brightfield microscopes
 - Image analysis using FIJI ImageJ
-

References

Dr. Vanessa Donega, Postdoctoral Research Fellow at UMC Utrecht, Brain Center Rudolf Magnus

Contact: Email: v.donega@umcutrecht.nl, Phone: (+31) (0)88 75 50180

Jessy van Asperen, PhD student at UMC Utrecht, Brain Center Rudolf Magnus

Contact: Email: J.V.vanAsperen-3@umcutrecht.nl, Phone: (+31) (0)88 75 68845

Hobbies

Reading, playing the piano, gaming, tennis and fitness.
