Jesse Geerts

+44 7534 845455 ♦ jessegeerts@gmail.com
Sainsbury Wellcome Centre ♦ www.jessegeerts.com
25 Howland St ♦ London W1T 4JG

Education

Supervised by Dr Simon van Gaal

PhD Systems & Theoretical Neuroscience	2016 - Present
Sainsbury Wellcome Centre, University College London (UCL)	London, UK
My project is about hippocampal state representations and how these support learn on a probabilistic version of the successor representation, trajectory dependent place relates to hierarchical reinforcement learning. Supervised by Prof Neil Burgess	=
MSc Brain and Mind Sciences UCL / Ecole Normale Supérieure / Sorbonne Université	2014 - 2016 London, UK / Paris, FR
BSc Natural Sciences BSc Neuroscience University of Amsterdam	2010 - 2014 Amsterdam, NL
Research Experience	
Sainsbury Wellcome Centre / UCL PhD Candidate	2017 - Present London, UK
Supervised by Prof Neil Burgess	
Gatsby Computational Neuroscience Unit / UCL Rotation student	2017 London, UK
Supervised by Prof Maneesh Sahani	
Sainsbury Wellcome Centre / UCL Rotation student	2017 London, UK
Supervised by Dr Adam Kampff	
Institut du Cerveau et de la Moelle Epinière / Brain and Spine Institute Research Intern	2016 Paris, FR
Supervised by Dr Jean Daunizeau	
Theoretical Neurobiology Group / Wellcome Trust Centre for Neuroimaging Masters Student	2015 London, UK
Supervised by Dr Dimitris Pinotsis and Prof Karl Friston	
Department of Brain and Cognition / University of Amsterdam Undergraduate Student Intern	2014 Amsterdam, NL

Talks & Posters

- July 2019 Jesse Geerts, Kimberly Stachenfeld, Neil Burgess
 Value, Prediction and Uncertainty in Hippocampus and Striatum.
 Talk at BCCN UCL Navigation Workshop, Tutzing, Germany
- March 2019 Jesse Geerts, Fabian Chersi, Kimberly Stachenfeld, Neil Burgess Hippocampal and striatal localisation and navigation strategies.
 Talk at HBP Neural SLAM Workshop, Paris, France
- March 2019 Jesse Geerts, Fabian Chersi, Kimberly Stachenfeld, Neil Burgess
 Spatial reinforcement learning using allocentric and egocentric basis functions.
 Talk at Cosyne Workshop, Lisbon, Portugal
- January 2019 Jesse Geerts, Kimberly Stachenfeld, Neil Burgess
 Using Splitter Cell Representations for Reinforcement Learning.
 Talk at DeepMind Experimental Neuroscience Meeting, London, UK
- November 2018 Kimberly Stachenfeld, <u>Jesse Geerts</u>, Neil Burgess, Timothy Behrens, Matthew Botvinick, Samuel Gershman

Representation learning for exploration and generalization in RL. Talk at SfN 2018 Nanosymposium, San Diego, CA, USA

- June 2018 Jesse Geerts, Fabian Chersi, Kimberly Stachenfeld, Neil Burgess
 Modelling hippocampal and striatal contributions to reward-based navigation.
 Poster at iNav Symposium, Mont Tremblant, QC, Canada
- June 2018 Jesse Geerts, Kimberly Stachenfeld, Neil Burgess Splitter cells for reinforcement learning.
 Talk at Data Club, Sainsbury Wellcome Centre, London, UK

Publications

George Dimitriadis, Joana P. Neto ..., <u>Jesse P. Geerts</u>, ... Adam R. Kampff. (2018). **Why not record from every channel with a CMOS scanning probe?**. *BioRxiv*. [DOI]

Matthew G. Phillips, Stephen C. Lenzi, <u>Jesse P. Geerts</u>. (2018). **Cortical predictive mechanisms of auditory response attenuation to self-generated sounds**. *Journal of Neuroscience*, 37(22). [DOI]

Dimitris A. Pinotsis, <u>Jesse P. Geerts</u>, Lucas Pinto, Thomas H.B. Fitzgerald, Vladimir Litvak, Ryszard Auksztulewicz, Karl J. Friston. (2017). <u>Linking canonical microcircuits and neuronal activity</u>: <u>Dynamic causal modelling of laminar recordings</u>. <u>Neurolmage</u>. [DOI]

Jun Jiang, Camille M. Correa, <u>Jesse P. Geerts</u>, Simon van Gaal. (2018). **The relationship between conflict** awareness and behavioral and oscillatory signatures of immediate and delayed cognitive control. *Neurolmage*, 177, 11–19. [DOI]

Teaching

Course website

Teaching Assistant / PyStarters / SWC, UCL Pythonic programming course for students and postdocs at the SWC and Gatsby Unit Course website Teaching Assistant / Systems & Theoretical Neuroscience / SWC & GCNU Taught by SWC and Gatsby Unit faculty

Teaching Assistant / Statistics in R / University of Amsterdam

2013 - 2014

Teaching Assistant / Mathematics for Neuroscience / University of Amsterdam

2014

Skills

Programming Languages
Tools
Python, R, Matlab, C++, JavaScript, 上下X
TensorFlow, Cython, Cuda, scikit-learn
Pata Analysis Experience
Languages
Eletrophysiology, Behaviour, fMRI, EEG
English, Dutch, French, German

Awards

- 2016 Sainsbury Wellcome PhD Grant Gatsby Charitable Foundation & The Wellcome Trust, UK
- 2015 Descartes Excellence Scholarship French embassy in The Hague, NL
- 2015 Winter School Grant Berlin School of Mind and Brain, DE
- 2013 2nd Place Undergraduate Project Prize Natural Sciences, University of Amsterdam, NL

Volunteering, Outreach & Other

Public Engagement Network / SWC, London, UK

2017 - Present

As part of the Public Engagement Network, I have participated in projects presenting neuroscience and the SWC to school children and the wider public.

Project website

PyClub / SWC, London, UK

2017 - Present

I co-organise a pythonic programmic club at SWC and Gatsby. In this context, I have given tutorials on a variety of coding topics such as testing, plotting libraries and TensorFlow.

Project website

Committee Member / Systems Seminars Series / SWC, London, UK

2017 - Present

I co-organise an annual student-led symposium open to all neuroscientists in London.

Event website

Teaching at BrainCamp / Instituti Atomi, Pristina, Kosovo

2018

I took part in a volunteering project teaching introductory neuroscience to gifted young students in Kosovo. Project website

Presenter / New Scientist Live Festival, London, UK

2017, 2018

I represented the Sainsbury Wellcome Centre at the New Scientist's yearly festival, interacting with a wider audience to make neuroscience more accessible.

Event website

Committee Member / BetaBreak, Amsterdam, NL

2011 - 2014

I co-organised lunch-time events and discussions at the University of Amsterdam.

Organisation website

Personal

- Music. I am passionate about both making and listening to music. I play piano and more recently I have started playing guitar.
- Running and climbing. I enjoy sports outdoors. Ideally this takes place in the mountains or by the sea, but more frequently I run through the greener parts of London.
- Travelling. I like discovering new places, cultures and languages. In summer, I am also often found in Italy, helping my parents renovate their farmhouse.