Jesse Pepijn Geerts

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Education

Ph.D. in Computational and Cognitive Neuroscience

University College London, 2021

Dissertation: "Hippocampal predictive maps of an uncertain world" Advisor: Neil Burgess | Examiners: Athena Akrami & Peter Dayan

M.Sc. in Brain and Mind Sciences

University College London & ENS Paris, 2016

Graduated with Distinction

B.Sc. in Natural Sciences & Neuroscience

University of Amsterdam, 2014

Graduated with Honors, minor in Philosophy

Research Experience

Senior Research Fellow | Computational Neuroscience Lab, Imperial | January 2024 – Present

- Research on relational reasoning in humans and AI models, focusing on transitive inference
- Setting up and leading collaborative project between Imperial, Columbia University and DeepMind
- Collaborative project on deep learning model of motor learning and generalization
- Co-wrote EPSRC grant application for Clopath lab (pending)
- Organised weekly lab meetings

Research Associate | Space & Memory Lab, UCL | March 2021 – September 2023

- Developed Reinforcement Learning models for **collaborative project with experimental neuroscience** study on dopamine prediction errors, published in Nature
- Used **machine learning to study neural time series and behaviour data**, developed custom analysis pipelines and computational models to capture animal behaviour

PhD Researcher | Sainsbury Wellcome Centre, UCL | September 2017 – March 2021

- Developed **RL model explaining contextual decision making**, published in Psych Review.
- Designed novel RL framework for modelling spatial cognition, published in PNAS.
- Organised renowned seminar series SWC Annual Symposium with international speakers
- Presented 8+ poster and talks at international conferences such as ICLR, Cosyne and CCN.

Masters Student | Institut du Cerveau et de la Moelle Epinière / Brain and Spine Institute | 2016

Analysed fMRI data of neurological patients that suffered from motor problems

Masters Student | Theoretical Neurobiology Lab, UCL | 2015

• Co-developed a model for estimating causal effects across cortical layers, published in NeuroImage

Undergraduate Student | Psychology Department, UvA | 2014

Conducted human behavioural and EEG research on cognitive control, published in NeuroImage

Teaching experience

Academic teaching

(Upcoming) Aug 2025	Invited lecturer at Computational Neuroscience Workshop Gl. Avernæs, DK
	Developed lectures and tutorials
Mar 2024 – present	Lecturer at Statistical Neuroscience course SWC, UCL
	 Developed and delivered lectures and tutorial exercises
	 Engaged with teaching meetings and collected feedback from students
Jun 2024	Invited lecturer at NeuroAI summerschool Amsterdam, NL
	• Developed and delivered lecture series on applying AI to understand the brain
	Developed and delivered tutorial on Reinforcement Learning
Mar 2024	Lecturer in neural dynamics MSc course Imperial
	 Delivered lecture on advanced topics in computational neuroscience
Jul 2024	Mentor for computational neuroscience group project Neuromatch academy
	 Led online tutorial groups for student group projects
	Engaged in teaching meetings with other TAs
Sep 2021 – Mar 2023	Teaching assistant for Neural Computation course UCL
	• Led tutorial groups
	Marked student assignments
Sep 2022 – Jan 2023	Lecturer for ICN Matlab course ICN, UCL
	• Developed and delivered lectures on computational modelling & machine learning
	Developed Matlab programming exercises
Sep 2017 – Aug 2019	Teacher on Python course PyStarters SWC, UCL
	Developed and led tutorials on Pythonic programming practices
Sep 2017 – Mar 2018	Teaching Assistant for Systems & Theoretical Neuroscience SWC, UCL
	 Developed novel course material for new PhD-level module
	 Delivered interactive tutorials to students
	Organised teaching meetings
	 Communicated student feedback to PhD programme organisers
Sep 2013 – Mar 2014	Teaching assistant, Statistics in R University of Amsterdam
	 Led group tutorials for first-year BSc students
Sep 2013 – Mar 2014	Teaching assistant, Maths for neuroscience University of Amsterdam
	• Led group tutorials for first-year BSc students

Mentoring

Sep 2024 – present	Su Isil Sokmen, MSci student Imperial
Sep 2022 – present	Laura Convertino, PhD student UCL
Sep 2020 – Jun 2021	Jessica Paslack, PhD rotation student UCL

Teacher volunteering & outreach

Mar 2025 – present	English teacher for asylum seekers Together Better Hackney
2019 – present	Ocassional author/contributor to the Dutch Review of Books Amsterdam
2017 - 2021	Committee member for Systems Seminars Series SWC, UCL
2017 - 2021	Committee member of Public Engagement Network SWC, UCL
Mar 2018	Volunteer teacher at BrainCamp Pristina, Kosovo
Oct 2013 - Mar 2014	Committee member, BetaBreak Amsterdam

Publications

In prep / preprint

- [1] **Zhang W** [...] **Geerts JP** [...] **Jacobs J** "Linking Transformer Architectures to Human Hippocampal Function in a Two-Armed Bandit Task." in prep, submitted to SfN.
- [2] **Geerts JP, Chan SCY, Clopath C. & Stachenfeld KLS** "Relational reasoning and inductive bias in transformers trained on a transitive inference task." submitted to Neurips 2025.
- [3] **Greenstreet F*, Geerts JP*, Gallego JA & Clopath C.** "Learned action embeddings explain striatal and cortical representations during motor learning." accepted at RLDM 2025.
- [4] **Convertino L, Geerts JP & Burgess N**. "Temporal context and semantic similarity explain item recall probability." in prep.

Peer-reviewed publications

- [5] Greenstreet F [...] Geerts JP [...] Clopath C & Stephenson-Jones M. "Dopaminergic action prediction errors serve as a value-free teaching signal". Nature, 2025. article
- [6] Geerts JP, Gershman SJ, Burgess N & Stachenfeld KLS, "A probabilistic successor representation for context-dependent prediction." Psychological Review, 2024. DOI
- [7] Geerts JP, Burgess N, Stachenfeld KLS, "Probalistic Successor Representatoins allow for flexible behaviour" ICLR BAICS workshop, 2021
- [8] **Geerts JP*, Chersi F*, Stachenfeld KLS & Burgess N.** "A general model of hippocampal and dorsal striatal learning and decision making." PNAS, 2020. DOI
- [9] Geerts JP, Stachenfeld KLS & Burgess N. "Probabilistic successor representations with Kalman temporal differences." CCN, 2019, article
- [10] **Jiang J, Correa CM, Geerts JP, van Gaal S.** "The relationship between conflict awareness and behavioral and oscillatory signatures of immediate and delayed cognitive control". NeuroImage, 2018. article
- [11] **Pinotsis, DA*, Geerts JP*, et al.** "Linking canonical microcircuits and neuronal activity: Dynamic causal modelling of laminar recordings." NeuroImage, 2017. DOI
- [12] **Phillips MG, Lenzi SC & Geerts JP.** Cortical Predictive Mechanisms of Auditory Response Attenuation to Self-Generated Sounds. Journal of Neuroscience, 2017. DOI

Talks and posters

- Jun 2025 (upcoming) Learning representations of states and of actions for efficient generalization
 - Invited talk at Computational Neuroscience Workshop, Gl. Avernæs, DK
- Jun 2025 (upcoming) Learned action embeddings explain striatal and cortical representations during motor learning
 - Poster at RLDM, Dublin, IR
- January 2024 Understanding in-context learning and generalization in transformer neural networks
 - Invited talk at DeepMind Neurolab workshop, London, UK
- June 2023 Context-dependent prediction with probabilistic successor representations. Poster at RLDM, Providence, RI

- January 2023 Updating multiple predictive maps under uncertainty Invited talk at DeepMind Neurolab workshop, London, UK
- June 2022 Context-dependent prediction with multiple predictive maps.

 Invited talk at Pouget, Gershman, Akrami, Paton, Botvinick, Pehlevan & Hermundstad labs
- January 2021 Prediction and uncertainty in the hippocampus.
 Invited talk at Theoretical and Cognitive Neuroscience lab, UPF Barcelona
- April 2021 Probabilistic Successor Representations allow for flexible behaviour Spotlight talk at ICLR "Bridging AI and Cognitive Science" workshop
- July 2020 **Uncertainty and the hippocampal predictive map.** Invited talk at Gershman lab, Harvard University
- March 2020 Probabilistic Successor Representations allow for flexible behaviour.
 Poster at Cosyne, Denver, CO
- January 2020 A probabilistic approach to learning Successor Representations.
 Invited talk at Behrens lab, UCL / University of Oxford
- September 2019 Probabilistic Successor Representations with Kalman Temporal Differences.
 Poster at CCN, Berlin, Germany
- July 2019 Value, Prediction and Uncertainty in Hippocampus and Striatum.
 Talk at BCCN UCL Navigation Workshop, Tutzing, Germany
- March 2019 Modelling hippocampal and dorsolateral striatal contributions to learning across domains.
 - Talk at Cosyne Workshop, Lisbon, Portugal
- January 2019 Using Splitter Cell Representations for Reinforcement Learning.
 Talk at DeepMind Experimental Neuroscience Meeting, London, UK
- June 2018 **Modelling hippocampal and striatal contributions to reward-based navigation**. Poster at iNav Symposium, Mont Tremblant, QC, Canada
- June 2018 Splitter cells and hierarchical reinforcement learning.
 Talk at Data Club, Sainsbury Wellcome Centre, London, UK

Awards & funding

- 2025 **ENCODE AI for Science Fellowship** (invited for interview). £115k + £800k compute budget
- 2025 EPSRC Programme Grant (pending). Co-wrote grant for Clopath Lab, Imperial.
- 2016-2021 SWC PhD Studentship (£28,400 stipend + £10k / year research budget) Gatsby Charitable Foundation & The Wellcome Trust, UK
- 2015 Descartes Excellence Scholarship (€10k stipend) French embassy in The Hague, NL
- 2015 Winter School Grant (€500) Berlin School of Mind and Brain, DE
- 2013 2nd Place Undergraduate Project Prize Natural Sciences, University of Amsterdam, NL

Reviewing activities

Reviewer for multiple scientific journals and conferences, including Cell reports, Nature Communications, Journal of Neuroscience, Cerebral Cortex, Neurips

Major collaborations

2024 - present
 2026 - present
 2020 - present
 2027 - present
 2027 - present
 2028 - present
 2029 - present
 2020 - present</l