

# Jesse Pepijn Geerts

jessegeerts@gmail.com | +44 7534 845 455 | <https://jessegeerts.github.io> | LinkedIn: jesse-geerts-a4b923bb

## 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

<i>(Upcoming) Aug 2025</i>	<b>Invited lecturer at Computational Neuroscience Workshop</b>   Gl. Avernæs, DK <ul style="list-style-type: none"><li>• Developed lectures and tutorials</li></ul>
<i>Mar 2024 – present</i>	<b>Lecturer at Statistical Neuroscience course</b>   SWC, UCL <ul style="list-style-type: none"><li>• Developed and delivered lectures and tutorial exercises</li><li>• Engaged with teaching meetings and collected feedback from students</li></ul>
<i>Jun 2024</i>	<b>Invited lecturer at NeuroAI summerschool</b>   Amsterdam, NL <ul style="list-style-type: none"><li>• Developed and delivered lecture series on applying AI to understand the brain</li><li>• Developed and delivered <a href="#">tutorial on Reinforcement Learning</a></li></ul>
<i>Mar 2024</i>	<b>Lecturer in neural dynamics MSc course</b>   Imperial <ul style="list-style-type: none"><li>• Delivered lecture on advanced topics in computational neuroscience</li></ul>
<i>Jul 2024</i>	<b>Mentor for computational neuroscience group project</b>   <a href="#">Neuromatch academy</a> <ul style="list-style-type: none"><li>• Led online tutorial groups for student group projects</li><li>• Engaged in teaching meetings with other TAs</li></ul>
<i>Sep 2021 – Mar 2023</i>	<b>Teaching assistant for Neural Computation course</b>   UCL <ul style="list-style-type: none"><li>• Led tutorial groups</li><li>• Marked student assignments</li></ul>
<i>Sep 2022 – Jan 2023</i>	<b>Lecturer for ICN Matlab course</b>   ICN, UCL <ul style="list-style-type: none"><li>• Developed and delivered lectures on computational modelling &amp; machine learning</li><li>• Developed Matlab programming exercises</li></ul>
<i>Sep 2017 – Aug 2019</i>	<b>Teacher on Python course PyStarters</b>   SWC, UCL <ul style="list-style-type: none"><li>• Developed and led tutorials on Pythonic programming practices</li></ul>
<i>Sep 2017 – Mar 2018</i>	<b>Teaching Assistant for Systems &amp; Theoretical Neuroscience</b>   SWC, UCL <ul style="list-style-type: none"><li>• Developed <a href="#">novel course material</a> for new PhD-level module</li><li>• Delivered interactive tutorials to students</li><li>• Organised teaching meetings</li><li>• Communicated student feedback to PhD programme organisers</li></ul>
<i>Sep 2013 – Mar 2014</i>	<b>Teaching assistant, Statistics in R</b>   University of Amsterdam <ul style="list-style-type: none"><li>• Led group tutorials for first-year BSc students</li></ul>
<i>Sep 2013 – Mar 2014</i>	<b>Teaching assistant, Maths for neuroscience</b>   University of Amsterdam <ul style="list-style-type: none"><li>• Led group tutorials for first-year BSc students</li></ul>

### Mentoring

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

### Teacher volunteering & outreach

<i>Mar 2025 – present</i>	English teacher for asylum seekers   <a href="#">Together Better Hackney</a>
<i>2019 – present</i>	Occasional author/contributor to the <a href="#">Dutch Review of Books</a>   Amsterdam
<i>2017 – 2021</i>	Committee member for <a href="#">Systems Seminars Series</a>   SWC, UCL
<i>2017 – 2021</i>	Committee member of <a href="#">Public Engagement Network</a>   SWC, UCL
<i>Mar 2018</i>	Volunteer teacher at BrainCamp   Pristina, Kosovo
<i>Oct 2013 – Mar 2014</i>	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,** “*Probabilistic Successor Representations 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, Tutzinger, 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 – **2<sup>nd</sup> 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* Dr Juan Gallego, Imperial – collaborated on motor learning and generalization
- 2024 - present* Sam Lippl & Dr Kenneth Kay, Daniel Levine – project on reasoning in large language models
- 2024 - present* Dr Stephanie Chan, DeepMind – collaborated on in-context learning in transformers
- 2020 - present* Prof Marcus Stephenson-Jones, SWC – collaborated on studies of dopamine function
- 2017 - present* Dr Kim Stachenfeld, DeepMind & Columbia – collaborated on neural RL modelling