# TRICIA X.F. SEOW

Burnstock Prize (Best Year Three cohort performance)

The Dean's List – UCL Faculty of Life Sciences (Year Three)

The Dean's List – UCL Faculty of Life Sciences (Year Two)

Max Planck UCL Centre for Computational Psychiatry and Ageing Research Russell Square House, 10-12 Russell Square London, WC1B 5EH, United Kingdom



2014

2014

2013

**APPOINTMENTS** Senior Research Fellow 2024 - present 2020 - 2024 Research Fellow Max Planck UCL Centre for Computational Psychiatry and Ageing Research University College London, United Kingdom Supervisor: Prof Tobias Hauser Neurocognitive Mechanisms of OCD and OCD therapy Funded by Sir Henry Wellcome Postdoctoral Fellowship (Jan 2022 onwards) 2015 - 2016 Research Assistant Wellcome Trust Centre for Neuroimaging University College London, United Kingdom Supervisor: Prof Stephen Fleming Metacognition and Visual Consciousness 2013 - 2014 **Undergraduate Intern Institute of Cognitive Neuroscience** University College London, United Kingdom Supervisor: Dr Raphael Köster & Prof Emrah Düzel **Emotion and Decision Making EDUCATION** PhD in Psychology 2017 - 2020 Trinity College Dublin, Ireland Supervisor: Dr Claire Gillan Dissertation: The Neurocognitive Correlates of Compulsivity Funded by TCD Postgraduate Ussher Fellowship **Msci Neuroscience** 2011 - 2015 University College London, United Kingdom Supervisor: Prof Laurence Hunt Thesis: Choice Dynamics with MEG Graduated First Class Honours, Burnstock Prize (Year Three & Four) **AWARDS** UCL WCHN Outstanding Public Engagement Award – OCD and the Brain 2023 UCL WCHN Public Engagement Rising Star Award Nominee 2023 Best selected talk at Society for Neuroscience Singapore Chapter 2022 2022 UCL WCHN Public Engagement Recognition Silver Badge 2022 Burnstock Prize (Best Year Four cohort performance) 2015 The Dean's List – UCL Faculty of Life Sciences (Year Four) 2015

**GRANTS** 

<u>Sharris</u>	
Sir Henry Wellcome Postdoctoral Fellowship: £300,000/4 years	2022
Guarantors of Brain Travel Award for BAP 2019	2019
Trinity College Travel Grant for SOBP 2019	2019
Guarantors of Brain Travel Award for SFN 2017	2017
TCD Postgraduate Ussher Fellowship: €13,000 per annum/3 years	2017
PRESENTATIONS	
Talk: Cognitive Computational Neuroscience 2024, Massachusetts, US	2024
Poster: Cognitive Computational Neuroscience 2024, Massachusetts, US	2024
<b>Talk:</b> Wellcome Researcher Meeting, Birmingham, UK	2024
Forum: ECNP New Frontiers Meeting 2024, Nice, France	2024
Stall: Royal Society Lates: what's on your mind?, London, UK	2024
Forum: Wellcome Trust Bridging the gap: Neuroscience and Clinical Practice in Mental Health	2023
Workshop, London, UK	2020
Stall: ocdaction National Conference 2023, London, UK	2023
Poster: Computational Psychiatry Conference, Dublin, Ireland	2023
Poster: UCL Neuroscience Symposium 2023, UCL, London, UK	2023
Talk: UCL Education Conference 2023, UCL, London, UK	2023
Talk: Consciousness Club, UCL, Online Meeting	2023
Talk: Society for Neuroscience Singapore Chapter Annual Symposium, Singapore	2022
<b>Talk:</b> Computations of agency and metacognition in mental health workshop, ICN UCL,	2022
London, UK	2022
Poster: Federation of European Neuroscience Societies Forum 2022, Paris, France	2022
Talk: The College on Problems of Drug Dependence 2022, Minnesota, US	2022
<b>Talk:</b> Challenges and new approaches in Cognitive Computational (neuro)Psychiatry 2021, Virtual Symposium	2021
<b>Talk:</b> Computational Modelling in Development, FLUX 2021, Online Meeting	2021
<b>Talk:</b> British Association for Psychopharmacology 2021, Online Meeting	2021
<b>Poster:</b> Symposium on Biology of Decision Making 2021, Paris, France (virtual)	2021
<b>Talk:</b> Computational Psychiatry Seminar, Max Planck UCL, London, UK	2020
Poster: Society for NeuroEconomics 2019, Dublin, Ireland	2019
Poster: British Association for Psychopharmacology 2019, Manchester, UK	2019
Poster: Society for Biological Psychiatry 2019, Chicago, Illinois, US	2019
Talk: Friko Seminar Series, Max Planck, Tübingen, Germany	2019
Poster: Society for Neuroscience 2017, Washington DC, US	2017
1 Oster. Society for Neuroscience 2017, Washington DO, So	2017
PUBLICATIONS First author papers *Equal contribution	
C. A. Fox, V. Teckentrup, K. R. Donegan, <u>T. X.F. Seow</u> , C. Benwell, B. Tervo-Clemmens and	2024
<b>C. Gillan.</b> Mechanistic arbitration between candidate dimensions of psychopathology. <i>Psyarxiv. doi: 10.31234/osf.io/7waey</i>	2024
	2024
<b>A. M. Loosen, <u>T. X.F. Seow</u></b> and <b>T.U. Hauser.</b> Consistency within change: Evaluating the psychometric properties of a widely-used predictive-inference task. <i>Behaviour Research Methods. doi:</i> 10.3758/s13428-024-02427-y	2024
T. X.F. Seow, S. M. Fleming and T. U. Hauser. Metacognitive biases in anxious-depression and compulsivity extend across perception and memory. <i>Psyarxiv. doi: 10.31234/osf.io/avyph</i>	2024
T. X.F. Seow and T.U. Hauser. Reliability of anxiety and harm ratings of animal and tool visual stimuli. Open Wellcome Research. doi:10.12688/wellcomeopenres.20693.1	2024

C. A. Fox, C. T. Lee, A. Hanlon, <u>T. Seow</u> , K. Lynch, S. Harty, D.Richards, J. Palacios, V. O'Keane, K. E. Stephan and C. Gillan. An observational treatment study of metacognition is anxious-depression. <i>eLife</i> . <i>doi:</i> 10.7554/eLife.87193.		2023
T. X.F. Seow*, M. Rouault*, C. M. Gillan and S. M. Fleming. Correspondence: Computational approaches are compatible with the depth and breadth of metacognition. <i>Biological Psychiatry</i> 91(8), pp 33-34. doi: 10.1016/j.biopsych.2021.11.005		2022
T. X.F. Seow, and T. U. Hauser. Reliability of web-based affective auditory stimulu presentation. Behaviour Research Methods. doi: 10.3758/s13428-021-01643-0	S	2021
T. X.F. Seow*, M. Rouault*, C. M. Gillan and S. M. Fleming. How local and global metacognition shape mental health. <i>Biological Psychiatry</i> , 9(7), pp 436-446. doi:10.1016/j.biopsych.2021.05.013		2021
T. X.F. Seow, E. Benoit, C. Dempsey, M. Jennings, A. Maxwell, O'Connell, R., and C. M. Gillan. Model-based learning deficits in compulsivity are linked to faulty representations of tas structure. <i>Journal of Neuroscience</i> , 1(30), pp 6539-6550. doi: 10.1523/JNEUROSCI.003121.2021	k	2021
T. X.F. Seow, E. Benoit, C. Dempsey, M. Jennings, A. Maxwell, M. McDonough and C. N. Gillan. A dimensional investigation of error-related negativity (ERN) and self-reported psychiatric symptoms. <i>International Journal of Psychophysiology, 158, pp 340-348. doi:10.1016/j.ijpsycho.2020.09.019</i>	d	2020
<b>C. M. Gillan and <u>T. X.F. Seow.</u></b> Carving out new transdiagnostic dimensions for research i mental health. <i>Biological Psychiatry: Cognitive Neuroscience and Neuroimaging, 5(10), pp</i> 932 934. doi: 10.1016/j.bpsc.2020.04.013		2020
T. X.F. Seow and C. M. Gillan. Transdiagnostic phenotyping reveals a host of metacognitiv deficits implicated in compulsivity. <i>Scientific Reports 10, 2883, doi: 10.1038/s41598-02059646-4</i>		2020
<b>D. Rahnev et al., [including <u>T. X.F. Seow</u>].</b> The confidence database. <i>Nature Huma Behaviour, pp 1-8. doi: 10.1038/s41562-019-0813-1</i>	n	2020
T. Seow and S. M. Fleming. Perceptual sensitivity is modulated by what others can see Attention, Perception & Psychophysics 81(6), pp 1979-1990. doi: 10.3758/s13414-01901724-5		2019
M. Rouault*, T. Seow*, C. M. Gillan and S. M. Fleming. Psychiatric symptom dimensions ar associated with dissociable shifts in metacognition but not task performance. <i>Biological Psychiatry</i> 84(6), pp 443-451. doi: 10.1016/j.biopsych.2017.12.017		2018
<b>R. Köster, <u>T. X. Seow</u>, R. J. Dolan and E. Düzel.</b> Stimulus novelty energies actions in th absence of explicit reward. <i>PLoS One 11(7):</i> e0159120. doi: 10.1371/journal.pone.0159120	е	2016
EACHING & SUPERVISION		
IoN PhD upgrade examiner	2	2024
Lecturer/Marker for Higher Functions of the Brain (CLNE0003)	2023	- presei
Lecturer/Marker for Psychopharmacology (PHAR0015)	2023	- presei
Lasturer for Neuropaignes of Emotion and Decision Making (DCVCH0000)	2022	nrocol

IoN PhD upgrade examiner	2024
Lecturer/Marker for Higher Functions of the Brain (CLNE0003)	2023 - present
Lecturer/Marker for Psychopharmacology (PHAR0015)	2023 - present
Lecturer for Neuroscience of Emotion and Decision Making (PSYCH0088)	2023 - present
Co-supervision of Tübingen CaCTüS Intern	2023
Co-supervision of UCL Clinical Neuroscience Msc student	2022 - 2023
Lecturer/Marker for Research Methods/Critical Appraisal (CLNE0007)	2022 - present
Co-supervision of UCL Brain and Mind Science Msc student	2021 - 2022
Teaching assistant for R Programming Workshop at TCD GBHI	2019
Technical support for TCD GBHI Atlantic Fellows classes	2019
Co-supervision of 5 TCD Psychology Bsc students	2017 - 2018

## **MENTORING**

IoN Academic Mentoring Scheme mentor (1 Msc)	2023 - present
IoN Personal Tutor (5 Msc students)	2022 - present
IoN Under-Represented Students Mentorship Scheme mentor (1 Bsc, 1 Msc)	2022 - present
In2research Programme mentor (3 Bsc students)	2020 - 2021

## **COMMUNITY INVOLVEMENT**

IoN Athena SWAN self-assessment team member	2023 - present
Festival of Early Stage Researchers (FESR) Leadersship in Action panellist	2023
Organiser of Max Planck UCL Centre Computational Psychiatry Seminar series	2022 - present
University of Tübingen Interviewer panellist for (7 roles)	2022 - 2023
UCL IoN Interviewer panellist (2 roles)	2022 - 2023
OCD and the Brain public engagement project	2022 - 2023
ECR representative for UCL IoN EDI committee	2021 - present
TCD Neuroscience Society committee member	2017 - 2018

## **AD-HOC PEER REVIEW**

Wellcome Trust, Nature Human Behaviour, Biological Psychiatry, Biological Psychiatry: Cognitive Neuroscience and Neuroimaging, Neuroscience and Biobehavioral Reviews, Translational Psychiatry, Psychological Medicine, International Journal of Mental Health and Addiction, NeuroImage, Research Behavior Methods, Human Brain Mapping, British Journal of Psychiatry, PLOS Computational Biology, Scientific Reports, BMC Psychiatry, Social Cognitive and Affective Neuroscience, Heliyon, Brain and Behavior, Consciousness and Cognition

Reviewed abstracts for the Computational Psychiatry Conference 2024, Cognitive Computational Neuroscience Conference 2024