Benjamin Oliver Barnett

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consciousness, perception, numerical cognition, theory of mind

EDUCATION

University College London

PhD: MetaLab and Ecological Brain Project

University of Sussex

MSc in Intelligent and Adaptive Systems, Distinction

University of Sussex

New York University

BSc in Neuroscience with Cognitive Science, First Class

London, UK

Sep. 2020 - Present

Brighton, UK

Sep. 2017 - Sep. 2018

Brighton, UK

Sep. 2014 - May 2017

EMPLOYMENT

Research Associate and Lab Manager

September 2018 – August 31st 2020

New York, NY

- Conducted research using fMRI and online experiments
 - Developed online studies for PhD students and post-docs on internal javascript platform
 - Automated various lab administrative duties, including NIH data submission processes

Junior Research Associate

July. 2016 – Sep 2016

Sackler Centre for Consciousness Science

Brighton, UK

- Devising, performing, and presenting experiments using virtual reality
- Participated in public workshops where methods and theory were demonstrated and explained to members of the public

Publications

- Barnett, B., Fleming, S. (Submitted) Symbolic and non-symbolic representations of numerical zero. bioRxiv link
- Barnett, B., Andersen, L., Fleming, S., Dijkstra, N. (Under Review) Identifying content-invariant neural correlates of perceptual visibility. *bioRxiv link*
- Barnett, B.O., Brooks, J.A., Freeman, J.B. (2021) Stereotypes bias face perception via orbitofrontal-fusiform cortical interaction. *Social Cognitive and Affective Neuroscience*.

Presentations and Posters

- Barnett, B.O., Fleming, S. Symbolic and Non-Symbolic Representations of Absence. Association for the Scientific Study of Consciousness Conference, New York, 2023
- Barnett, B.O., Andersen, L., Fleming, S., Dijkstra, N. Content-invariant neural correlates of phenomenal magnitude. From Sensation to Awareness, Sussex University, 2023
- Barnett, B.O., Andersen, L., Fleming, S., Dijkstra, N. Content-invariant neural correlates of phenomenal magnitude. Association for the Scientific Study of Consciousness Conference, Amsterdam, 2022
- Barnett, B.O., Andersen, L., Fleming, S., Dijkstra, N. Content-invariant neural correlates of phenomenal magnitude. Computational Properties of the Prefrontal Cortex, Oxford, 2022
- Barnett, B.O., Andersen, L., Fleming, S., Dijkstra, N. Isolating Abstract Awareness States: Probing the Neural Encoding of Levels of Subjective Experience Across Stimuli. Association for the Scientific Study of Consciousness Conference, Tel Aviv, 2021
- Barnett, B.O., Suzuki, K. The Impact of Embodiment on Intentional Binding: A Virtual Reality Study. University of Sussex Junior Research Associate Poster Conference, 2016

Introduction to Statistical Methods

University College London

- Teaching to code in R
- Teaching fundamental statistical concepts from probability to regression

Supervision 2021-Present

Autumn Term: 2022 and 2023

University College London

- MSc thesis developing social cognition paradigms in Optically-Pumped MEG, 2022-2023
- Mentor on the Underrepresented Student Mentor Programme, UCL Institute of Neurology, 2021-2022

Marking 2023

University College London

- MSc theses
- 'Brain and Behaviour' End of Module Exam Essays

AWARDS AND SCHOLARSHIPS

- UCL-PSL Doctoral Research Internship Award, University College London
- Pegge Scholarship for Intelligent and Adaptive Systems MSc, University of Sussex
- Junior Research Associate grant to perform summer research, University of Sussex

Additional Training and Experience

- 5 Week internship with Catherine Tallon-Baudry and the Subjectivity, Brain, and Viscera Group École Normale Supérieure Paris Sciences et Lettres University, Paris
- \bullet Chaired sessions for the M/EEG SPM Course, Wellcome Center for Human Neuroimaging, University College London
- Organised and Chaired Methods for Dummies, Wellcome Center for Human Neuroimaging, University College London
- Summer School in Consciousness and Metacognition, University College London and Paris Sciences et Lettres University
- Statistics, Data analysis, and Modelling (Graduate Level), University College London
- Cognitive Computational Modelling (Graduate Level), New York University
- Diffusion Tensor Imaging Workshop, New York University
- Bayesian Statistics: Techniques and Models, UC Santa Cruz
- Bayesian Statistics: From Concept to Data Analysis, UC Santa Cruz

TECHNICAL SKILLS

Methods: MEG, fMRI, OP-MEG, RSA, Decoding, Psychophysiological Interactions, Feature Selection, Univariate fMRI analyse Naive Bayes Classification, Bayesian Modelling, DNNs, RNNs, Sentiment Analysis, Linear and Logistic Regression, Virtual and Substitutional Reality, Threshold-Free Cluster Enhancement,

Languages: MATLAB, Python, R, JavaScript, HTML/CSS, bash

Software: FieldTrip, pyMVPA, fMRIprep, AFNI, FSL, SAS, SPSS, Tensorflow, Git, PyCharm, VS Code, Sublime, Jupyter, Jekyll, ssh, scp