

PHD

Experimental Psychology, University of Oxford

● he/him | □+39 392 0995325 | ➡simone.dambrogio@psy.ox.ac.uk | ➡simonedambrogio.github.io | ⊡simonedambrogio | □

Education **University of Oxford** Oxford, UK PHD IN EXPERIMENTAL PSYCHOLOGY 2021 - present **University of Pennsylvania** Philadelphia, Pennsylvania VISITING GRADUATE SCHOLAR, WHARTON NEUROSCIENCE INITIATIVE **University of Padua** Padua, Italy M.Sc. in Applied Cognitive Psychology (Cum Laude) 2017-2020 **Leiden University** Leiden, Netherlands ERASMUS + PROGRAM 2018 **University of Padua** Padua, Italy B.Sc. in Psychology (First class Honours) 2017-2017 Research **Decision and Action, University of Oxford** Oxford UK Studying how the brain supports adaptive behavior, combining machine learning, non-invasive brain stimulation, and 2021 - present high-resolution brain imaging in humans and non-human primates. Platt Lab, Wharton Neuroscience Initiative, UPenn Philadelphia, Pennsylvania Analysis and modeling of eye-tracking and pupillometry to study the role of attention in consumer decision-making. **Junior Researcher Programme** Cambridge, UK Analysis and modeling of decision-making. Judgment and Decision-Making Lab, Padua University Padua, Italy Modeling and analyzing decision-making to enhance individual and societal well-being. 2018-2020 PsicoStat Lab, Padua University Padua, Italy Development of statistical methods for data analysis in behavioural science. Conferences Mathematics Of Neuroscience and AI ( Talk) Rome, Italy Hybrid artificial neural network modelling predicts behaviour and neural activity in a solution for Buridan's ass. 2024 Foraging and information seeking conference ( Poster) Lvon, France Discovery of Cognitive Strategies for Information Sampling with Deep Cognitive Modelling and Investigation of their 2024 **Neural Basis Interdisciplinary Symposium on Decision Neuroscience** (Poster) Online Visuospatial working memory modulates the influence of visual attention on binary choice 2021 **Society for Neuroeconomics** (Poster) Online The Effect of Celebrity and Visual Attention on Value-Based Decisions **Junior Researcher Programme Conference** (Poster) Siena, Italy The Attentional Drift Diffusion Model with Temporal Information 2019 **PsicoStat Meeting (**  Talk) Padova, Italy Estimation of the attentional drift diffusion model parameters via Random Utility 2019

1. Kavussanu, M., Rubaltelli, E., Leo, I., Hurst, P., Giovannoni, M., Barkoukis, V., Lucidi, F., **D'Ambrogio, S.,** & Ring, C. (2025). A psychological intervention reduces doping likelihood in italian athletes: A replication and extension.

**Publications** 

- Psychology of Sport and Exercise, 77, 102761. https://www.sciencedirect.com/science/article/pii/S1469029224001729
- 2. Miyamoto, K., **D'Ambrogio, S.,** Harbison, C., Eichert, N., Schüffelgen, U., Emberton, A., Salet, J., Mars, R., Khalighinejad, N., & Matthew, R. (2025). Neural recording, disruption, and connectivity analyses suggest an origin for metacognition in evidence accumulation mechanisms in primate ventral prefrontal cortex. *Neuron (Currently Under Review)*.
- 3. **D'Ambrogio, S.,** Werksman, N., Platt, M. L., & Johnson, E. N. (2023). How celebrity status and gaze direction in ads drive visual attention to shape consumer decisions. *Psychology & Marketing*, 40(4), 723–734. https://onlinelibrary.wiley.com/doi/full/10.1002/mar.21772
- 4. Priolo, G., Stablum, F., Vacondio, M., **D'Ambrogio, S.,** Caserotti, M., & others. (2023). *The robustness of mental accounting: A global perspective*. https://tibble.tidyverse.org/
- 5. Ruggeri, K., Panin, A., Vdovic, M., Veckalov, B., Abdul-Salaam, N., Achterberg, J., Akil, C., Amatya, J., Amatya, K., **D'Ambrogio, S.,** Andersen, T. L., & others. (2022). The globalizability of temporal discounting. *Nature Human Behaviour*, 6(10), 1386–1397. https://www.nature.com/articles/s41562-022-01392-w

# Technical skills\_

#### **Programming Languages**

Julia – R – Python – STAN – Node.js – JavaScript

### **Software & Tools**

FSL – SPM – Git – Bash – Markdown – LaTeX – Quarto – Arduino

### **Computational Skills**

High-Performance Computing (HPC) systems – parallelization with SLURM

## **Awards & Honours**

#### PhD scholarship in Psychological Sciences

Funded by the University of Padua € 45,343.28

#### **Erasmus+ School of Psychology**

Funded by the University of Padua € 2,800

Italy

Italy

2020

2018