Filippo Ferrari he/they

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EDUCATION

PhD Computational Psychiatry

2020 - 2024

University of Edinburgh, School of Informatics

• Thesis: Computational Modelling of Behavioural Differences in Anxiety Disorders

MSc Artificial Intelligence

2019 - 2020

University of Edinburgh, School of Informatics

Distinction

- $\bullet \ \ {\it Dissertation: Insects' Central \ Complex \ Path \ Integration \ model \ using \ Spiking \ Neurons}$
- Courses: Machine Learning and Pattern Recognition, Computational Cognitive Neuroscience, Deep Learning, Advanced Computer Vision

BSc Artificial Intelligence with Industrial Experience

2015 - 2019

University of Manchester, School of Computer Science

First Class

• Final Year Project: Spiking Neural Network Shape Detector

EXPERIENCE

Innovative Technology Ltd. | Data Scientist

2017 - 2019

Involved in researching, developing, implementing and shipping novel on-device Machine Learning and Computer Vision algorithms for banknote validators.

Publications

• Ferrari, F., Alexander, J., Seriès, P. (2023). Risk and loss aversion and attitude to COVID and vaccines in anxious individuals [Preprint]. bioRxiv 🚱

Presentations

• Poster Presentation - Eleventh Symposium on Biology of Decision Making (SBDM 2023), Paris 2023

TEACHING EXPERIENCE

University of Edinburgh | Teaching Support Provider

2020 - 2024

- Co-supervision of BSc and MSc projects.
- Computational Cognitive Neuroscience (MSc Level): Marker and coursework design.
- Foundations of Data Science (BSc Level): Tutor and Marker.

SKILLS

Languages: Python, R, MATLAB, C/C++, JavaScript, HTML/CSS, LATEX

Techniques: Bayesian Modelling, Reinforcement Learning, Online Human Behavioural Experiments,

Drift Diffusion Models, Prospect Theory, Data Science, Computer Vision

Tools: PyMC, Prolific, JsPsych, Numpy, Pandas, PyTorch