

CV

Neuroscience graduate (BSc Glasgow, MSc King's College London) working toward a PhD in computational neuroscience.

Combines quantitative training on large clinical/population datasets with hands-on patient-facing research experience.

Multidisciplinary artist on the side — film and digital photography, painting, and watercolour; more at [haidiartin](#).

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RESEARCH INTERESTS

My research interests concern the mechanisms underlying maladaptive decision-making and mood dysregulation, with particular attention to reward processing, prediction-error signalling, and reinforcement learning as they operate across both healthy and clinical populations. This thread runs through my work to date, from fairness-based decision-making to diet-related depression risk. I am additionally interested in subtler, non-clinical disruptions to self-regulation and choice behaviour, including procrastination, optimism, and hormonal influences on cognition. My training is grounded in neuroscience and psychology, and I aim to approach mechanistic questions primarily as a route toward identifying targets for intervention and treatment.

EDUCATION

MSc Psychology and Neuroscience of Mental Health (Merit) 2021 – 2023

King's College London, UK

BSc (Hons) Neuroscience (2:1) 2018 – 2021

University of Glasgow, UK

Advanced entry; Class Representative, 2020–2021.

EXPERIENCE

Research Intern (incoming) Aug 2026

University of Glasgow

- Affiliate researcher status via Dr Ourania Varsou; co-writing a manuscript on generative AI in anatomical education.
- Planned shadowing at the university's Imaging Centre and of phantom development work.

Independent Research Project — EEG Analysis (OpenMIIR) 2026 (ongoing)

- Self-directed, four-stage EEG pipeline on the OpenMIIR music-imagery dataset: preprocessing, stimulus predictor modelling, TRF encoding, and a generative predictive-coding simulation.
- Using IDyOM to derive per-note surprise and entropy values as predictors of the EEG response to heard and imagined melodies; preprocessing and acoustic predictor stages complete, symbolic (IDyOM) modelling stage in progress.
- Reproducible, version-controlled codebase, built and maintained independently alongside formal coursework.

Master's Dissertation — Reward, Risk, and Fairness Processing 2022 – 2023

King's College London

"The Connection Between Processing Fairness and Reward-Risk Prediction in the Human Brain"

- Narrative synthesis screening over 350 papers and synthesising 10 in depth, across fMRI, EEG, PET, TMS, and tDCS.
- Concluded that reinforcement-learning prediction-error mechanisms underpin social decision-making, linking reward computation to processes usually studied separately in the fairness literature.
- Supervisor: Dr Gisele Dias.

Undergraduate Dissertation — Diet and Depression Risk 2020 – 2021

University of Glasgow

"The Association Between Mediterranean Diet and Depression Risk"

- Analysed UK Biobank data (N = 502,506) using binary logistic regression in R.

- Engineered a novel dietary-adherence variable in the absence of a ready-made measure, and controlled for multiple confounders; found a modest protective association (OR $\approx$ 0.91).
- Supervisor: Dr Donald Lyall.

Fieldwork Specialist

2024 – Mar 2026

IQVIA, Athens

- Coordinated end-to-end patient recruitment for non-interventional clinical research across roughly 20 therapeutic areas, from common chronic conditions to rare diseases, managing initial contact, screening, consent, documentation, diagnosis verification, and scheduling.
- Worked directly with sensitive health data and real-world clinical populations, gaining a practical understanding of the operational demands of recruiting and retaining participants for human-subjects research at scale.
- Liaised with project managers and patient organisations; recognised internally as "Excel and AI Champion" for process improvements that strengthened operational continuity.

SKILLS

Programming & analysis: R (statistical modelling, regression); Python (in progress, applied via the OpenMIIR/IDyOM pipeline and the Stanford Statistical Learning course).

Research methods: Neuroimaging literature synthesis (fMRI, EEG, PET, TMS, tDCS); large-scale dataset management (UK Biobank); EEG signal processing basics (OpenMIIR/IDyOM).

Other: Human-subjects recruitment and data handling; process documentation and handover; independent web development (see Projects).

Languages: Greek (native); English (fluent); French (basic, learning).

CONFERENCES

- NeuroMonster Conference — Rome, June 2026
- Greeks in AI 2026 Symposium — Athens, 15–17 July 2026
 - Opening talk, "Foundational research in the time of AI" — Dr Christos Papadimitriou
 - NeuroAI panel — Constantine Dovrolis, Leontios J. Hadjileontiadis, Maria Papadopoulou, Alexandros Potamianos, Stelios Smirnakis, Nektarios Tavernarakis

REFERENCES

- **Dr Ourania Varsou** — University of Glasgow. Research collaborator, GenAI in anatomy education project. Email on request.
- **Dr Donald Lyall** — University of Glasgow. BSc dissertation supervisor. Email on request.