Thomas S. Binns, MSci

NEUROTECHNOLOGY SCIENTIST & SOFTWARE ENGINEER

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PROFESSIONAL SUMMARY

I am a highly motivated research scientist and software engineer with expertise in neuromodulation, machine learning, and signal processing. I am driven to create real-time, high-resolution precision systems at the forefront of neurotechnology. Now finishing my PhD, I am looking for a career where I can utilise my vast experience in biomedical signal analysis, real-time machine-learning-based HCIs, and software engineering to bring cutting-edge therapeutic neurotechnology to market.

SKILLS AND EXPERTISE

- Biomedical time series analysis Machine learning
- Real-time, multimodal HCIs

- Independence & team working
- Clear & concise communication Resilience & self-motivation

- Research project management Scientific software development Agile, DevOps, & MLOps

SELECTED ACHIEVEMENTS

- Google Summer of Code grant recipient; implemented real-time-compatible, data-driven signal processing algorithms for machine learning pipelines in the open-source MNE ecosystem for Python.
- Sony Global Internship Programme participant; invited for my expertise in signal processing, machine learning, and HCIs to develop a multimodal (EEG-acoustic), real-time HCI recommendation system.
- Lead author of the open-source PyBispectra toolbox for advanced non-linear time-series analyses; developed to identify biomarkers and therapeutic responses in my clinical neuromodulation work.
- Member of a \$500,000 grant from the National Science Foundation, USA; invited to maintain and grow the hugely popular open-source MNE ecosystem for electrophysiological signal analysis in Python.

SELECTED PROFESSIONAL EXPERIENCE

SONY COMPUTER SCIENCE LABORATORIES, TOKYO, JAPAN

Neurotechnology Research Intern

01/2025 - 08/2025

I worked on a \$3 Million research project for AI systems in a dynamic, interdisciplinary team of neuroscientists, computer scientists, and engineers to develop a multimodal, real-time HCI system for music recommendation using EEG and acoustic signals, delivering results on time and within budget:

- Developed a multimodal HCI system for real-time decoding, ensembling linear techniques and deep learning approaches to improve accuracies by 15% while keeping latencies <80 ms.
- Identified task-relevant features for decoding through in-depth explorations of EEG and non-neural signals, producing robust and real-time-feasible decoding features.
- Designed, validated, and executed machine learning algorithms using the discovered task-relevant features, establishing an accurate and modular multimodal system for decoding.
- Rapid in-silico and in-vitro prototyping and validation of a real-time HCl system, combining opensource and proprietary software tools in collaboration with engineers to meet project deadlines.

NEUROMODULATION UNIT, CHARITÉ – UNIVERSITÄTSMEDIZIN BERLIN, GERMANY **Neurotechnology Research Scientist / PhD Student**

07/2021 - 05/2025

I identified biomarkers and therapeutic mechanisms for a €1.5 Million neuromodulation research project in a collaborative, international team of neuroscientists, computer scientists, and clinicians, using machine learning methods applied to multimodal signals (ECoG, LFP, ECG, EMG) in Parkinson's disease patients:

Developed real-time neurofeedback paradigms using machine-learning-based neural decoding pipelines, achieving accuracies >85% for movement-related neural activity in latencies <15 ms.

- Designed and executed multimodal (ECoG-LFP) experimental paradigms through collaboration with clinical teams to acquire first-of-its-kind human Parkinson's data for biomarker identification.
- Designed and executed advanced multimodal signal processing pipelines using novel multivariate algorithms, identifying biomarkers and DBS mechanisms for the first time in humans.
- Communicated findings to biomedical professionals through international conferences and highimpact journals according to project timelines and deliverables, helping to secure future funding.

EDUCATION

CHARITÉ – UNIVERSITÄTSMEDIZIN BERLIN, GERMANY

PhD Computational and Medical Neuroscience

09/2021 - Present

UNIVERSITY OF ABERDEEN. UK

MSci (Hons) Neuroscience with Psychology, First-Class

09/2016 - 06/2021

SELECTED PROFESSIONAL MEMBERSHIPS

MNE SOFTWARE, UNIVERSITY OF WASHINGTON, USA

Maintainer

11/2023 - Present

I am a maintainer and developer of the MNE ecosystem, a set of Python toolboxes for electrophysiological data analysis with over 3,000 stars on GitHub and citations in over 5,000 peer-reviewed scientific papers:

- Developed toolboxes, operating in CI/CD workflows within solo to large-sized teams to implement new signal processing, machine learning, statistics, and visualisation features.
- Maintained toolboxes, following design patterns and established best practices to implement bug fixes, design and maintain automated workflows, and create software releases.
- Community support and triaging of user queries through managing forums and issue trackers to provide technical assistance to users, and handle bug reports and feature requests.
- Conducted code reviews of PRs to supervise the implementation of new features and bug fixes.

CODE CLINIC, RETUNE RESEARCH CONSORTIUM, GERMANY

Co-founder

12/2022 - 10/2024

As co-founder of the ReTune research consortium's Code Clinic, I improved the quality and usability of programming in scientific research projects and open-source scientific software packages:

- Conducted and supervised code reviews to identify errors and promote adherence to coding best practices, ensuring high quality, understandable code that can be used by wider research teams.
- Conducted and supervised pair programming schemes for junior programmers to receive personalised feedback on their research project code from experienced developers.
- Conducted and organised talks on improving code for research projects and open-source packages by incorporating object-oriented, design pattern, and DevOps principles.
- Organised and led teams in hackathons to develop implementations of electrophysiological signal processing methods and machine learning algorithms in open-source toolboxes.

SELECTED NEUROTECHNOLOGY PUBLICATIONS

- **Binns, TS**, ..., Haufe, S, Kühn, AA, Neumann, WJ (2025). Shared pathway-specific network mechanisms of dopamine and deep brain stimulation for the treatment of Parkinson's disease. *Nature Communications*. DOI: 10.1038/s41467-025-58825-z.
- **Binns, TS**, Furuya, S, Cheung, VKM (In Review). A real-time multimodal system for music preference decoding combining EEG and acoustic features. In: *Extended Abstracts for the Late-Breaking Demo Session of the 26th International Society for Music Information Retrieval Conference.*
- Köhler, RM, Binns, TS, ..., Kühn, AA, Haynes, JD, Neumann, WJ (2024). Dopamine and deep brain stimulation accelerate the neural dynamics of volitional action in Parkinson's disease. Brain. DOI: 10.1093/brain/awae219.

References available upon request