

Gabriel-Mateus Bernardo Harring-

Research Associate

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School of Medicine, Dementia Research Institue

gmbernardoharrington.netlify.app

Bernardo-HarringtonG@ cardiff.ac.uk

H-Mateus

gmb-harrington

About me –

Currently a Research Associate as a bioinformatician at the Dementia Research Institute, Cardiff University, working on Alzheimer's disease with a focus towards genomics.

Research profile

In my current role I proposed, built and maintain a PostgreSQL database of multiple large cohorts spanning over 20 years of data, which has enabled much more efficient and accurate access to this data, facilitating new and ongoing research projects. I have also built several extensible, well-documented pipelines for processing and analysis of data from multiple instruments and assays in a transparent, robust and reliable fashion. Most recently, I have proposed and lead on a push for more reproducible practises in research with colleagues, including the use of version control, project management strategies, containerisation and more. As part of this push I have also been promoting the use of registered reports to counter P-Hacking and HARKing.

My PhD at Keele University was based in the OsKOR group at The RJAH Orthopaedic Hospital and focused on spinal cord injury (SCI). I generated statistical models of SCI using routine haematological data from electronic health records and examined the plasma proteome of human SCI patients to investigate biomarkers of neurological outcomes which is current unpredictable in all but the most severely injured patients. Lab rotations in my first year allowed me develop a range of bench skills, and exposed me to a diverse range of teams and working environments.

Education

2018 - 2021 PhD in Biomedical Engineering Keele University Keele

2013 - 2016 BSc (Hons) - Biological Sciences - 2:1 Lancaster University Lancaster

Awards

2022 Neurohack 2022 - Winning team DEMON network London

2021 Dementia research meets motorsports Innovation Accelerator -

> Winning team Race Against Dementia

Cranfield University

Funding

2021 CDT Consumable grant EPSRC Centre for Doctoral Training in Regenerative

Medicine

Loughborough

• £5000 awarded

Talks

2021 Proteomic and bioinformatics analyses of plasma from SCI neuro-

logical improvers and non-improvers

Oswestry

Reproducible data analysis Centre for Doctoral Training Conference, 2021 2021

Virtual

2019 Reproducible Research Centre for Doctoral Training Conference, 2019

Manchester



R. Code
Python. Code
SQL. Code
Unix/Linux. Code
Bash. Code
Proteomics. Bioinformatics
Genomics. Bioinformatics
High performance cluster computing. Bioinformatics
Electronic Health data. Wet lab work
3D Tissue Culture. Wet lab work
Microscopy. Wet lab work
Animal handling. Wet lab work
Histology. Wet lab work
Portuguese. Language

Publications

- Bernardo Harrington, G. M., Cool, P., Hulme, C., Fisher-Stokes, J., Peffers, M., El Masri, W., Osman, A., Chowdhury, J. R., Kumar, N., Budithi, S., & Wright, K. (2022). A comprehensive proteomic and bioinformatics analysis of human spinal cord injury plasma identifies proteins associated with the complement cascade and liver function as potential prognostic indicators of neurological outcome [Preprint]. Bioinformatics. https://doi.org/10.1101/2022.07.12.499696
- 2. Bernardo Harrington, G. M., Cool, P., Hulme, C., Osman, A., Chowdhury, J., Kumar, N., Budithi, S., & Wright, K. (2020). Routinely measured haematological markers can help to predict AIS scores following spinal cord injury. *Journal of Neurotrauma*. https://doi.org/10.1089/neu.2020.7144
- Brown, S. J., Harrington, G. M. B., Hulme, C. H., Morris, R., Bennett, A., Tsang, W.-H., Osman, A., Chowdhury, J., Kumar, N., & Wright, K. T. (2019). A preliminary cohort study assessing routine blood analyte levels and neurological outcome after spinal cord injury. *Journal of Neurotrauma*. https://doi.org/10.1089/neu.2019.6495
- Hulme, C. H., Peffers, M. J., Harrington, G. M. B., Wilson, E., Perry, J., Roberts, S., Gallacher, P., Jermin, P., & Wright, K. T. (2021). Identification of Candidate Synovial Fluid Biomarkers for the Prediction of Patient Outcome After Microfracture or Osteotomy. *The American Jour*nal of Sports Medicine, 49(6), 1512–1523. https://doi.org/10.1177/ 0363546521995565