GABRIFI MATFUS BERNARDO HARRINGTON

Currently searching for a data science role

Currently searching for a position that allows me to build tools leveraging a combination of visualization, machine learning and software engineering to help people explore and understand their data in new and useful ways.



EDUCATION

Lancaster University 2016

BSc in Biological Sciences

Q Lancaster, UK

Thesis: 5-prime genotyping of Enterovirus 71

Keele University 2021

PhD in Regenerative Medicine

Oswestry, UK

Thesis: Prognostic modelling in spinal cord injury

CONTACT INFO



g.m.bernardo.harrington@keele.ac.uk

GitHub: H-Mateus

Personal website

For more information, please see my personal website linked above, or contact me via email.

RESEARCH EXPERIENCE

2016 2017 **Graduate Research Internship**

Bionics Institute Melbourne. Australia

- · Began initial work towards building a next-generation cochlea implant
- Established the viability of using a viral vector for optogenetic modification of mouse cochlea

SELECTED PUBLICATIONS AND POSTERS

2020

A Preliminary Cohort Study Assessing Routine Blood **Analyte Levels and Neurological Outcome after Spinal Cord**

Journal of Neurotrauma 2020 Jan 9

Sharon J. Brown, Gabriel M.B. Harrington, Charlotte H. Hulme, Rachel Morris, Anna Bennett, Wai-Hung Tsang, Aheed Osman, Joy Chowdhury, Naveen Kumar, and Karina T. Wright

2020

Routinely Measured Hematological Markers Can Help to Predict American Spinal Injury Association Impairment Scale Scores after Spinal Cord Injury

Journal of Neurotrauma 2020 Aug 28

Gabriel Mateus Bernardo Harrington, Paul Cool, Charlotte Hulme, Aheed Osman, Joy Roy Chowdhury, Naveen Kumar, Srinivasa Budithi, and Karina Wright

SKILLS

Experienced in statistical analysis, statistical learning models, electronic health data and bioinformatics.

Full experience with proteomic and electronic health data analysis.

Highly skilled in R, Bash, Python, LaTeX, SQL

> This resume was made with the R package pagedown.

> > Last updated on 2020-10-08.