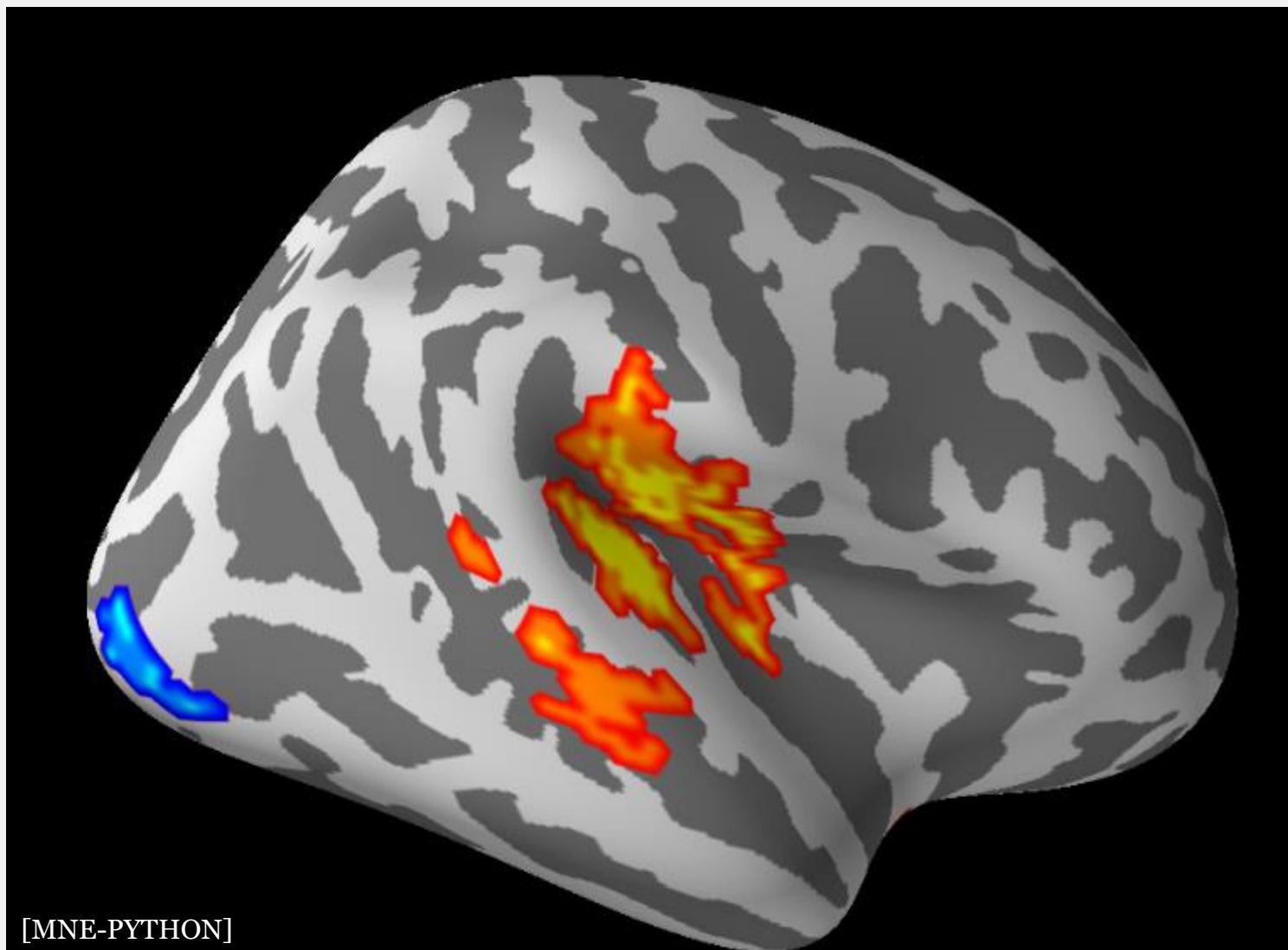


AI Research & Technology (ART) Collaboratory
is Recruiting:
Graduate Research Assistant
FOR HEALTH ANALYTICS, TECHNOLOGY & INTELLIGENCE (HATI)
INITIATIVE



This project aims to provide a deeper neural mechanistic and network-level understanding of the human brain using cutting-edge computational/AI techniques. The research will have implications for the diagnosis and treatment of brain diseases.

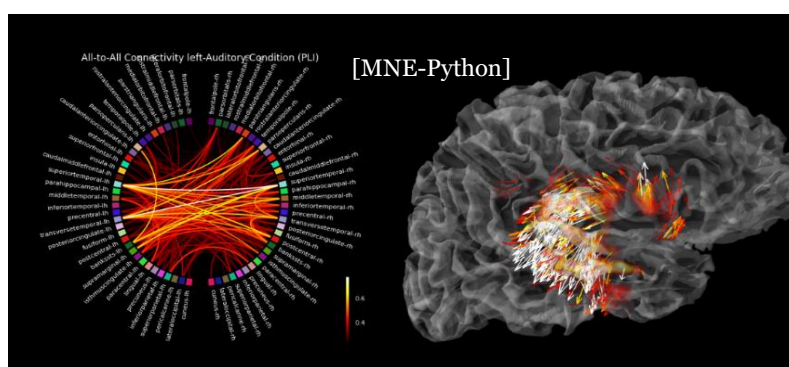
Research opportunity in Neuroengineering/AI while perusing a postgraduate degree from Universiti Malaya

The ART Collaboratory is a research partnership by researchers from diverse backgrounds such as AI, neuroscience, neurology, computational sciences, engineering, etc. Currently, it is working on HATI initiative to enable safe and smart healthcare in Malaysia.



Candidate Requirements

- Bachelor/Master degree in related disciplines (Computing, Biomedical Engineering, Electrical Engineering) with CGPA of 3.4 and above
- Candidate must enroll in Master/Ph.D. studies in the research area.
- Strong interest and motivation in research
- Experience in bio-signal processing and machine/deep learning is a plus
- Programming skills (Python/Matlab)
- Good communication skills and proficiency in English.
- Ability to work and interact well as part of a team.



For more information, please contact Dr. Chan CK from BME at ckchan@um.edu.my

Interested candidates can email their resume or CV to art@vvira.com