Open Post-Doctoral Positions
in the McIntyre Lab

We seek highly-motivated individuals to join our team who enjoy the freedom to pursue their own scientific ideas in a supportive environment. There are several NIH-funded project directions to choose from. Available options range from studying the fundamentals of neuron biophysics, to computational neuroscience algorithm development, to direct translation of connectomic brain stimulation hypotheses into clinical practice.

Individuals with an earned PhD in Biomedical Engineering (or related discipline) and previous research experience in brain stimulation and/or neural recording are encouraged to apply. We would also consider candidates with an MD, and a strong computational background, that are interested in doing a research fellowship. These full-times positions with University Benefits will be at the Post-Doctoral Fellow or Research Associate level, depending on qualifications.

The McIntyre Lab has an exceptional track record of helping early career scientists transition into tenure-track faculty positions or leaderships roles in the neuromodulation industry. Duke University provides a wonderful environment for collaboration across the Engineering and Medicine campuses, which are literally across the street from each other, and the McIntyre Lab is strategically located in between them. The Raleigh-Durham area is vibrant and growing with excellent weather and a high quality of life.

Cameron McIntyre, PhD
Professor of Biomedical Engineering & Neurosurgery
cameron.mcintyre@duke.edu

Duke University is an equal opportunity / affirmative action employer.