Group Leader at the interface of Machine Learning & Neuroscience

The <u>Gatsby Computational Neuroscience Unit (GCNU)</u> and <u>Sainsbury Wellcome Centre (SWC)</u> are offering new opportunities for exceptional researchers to work at the interface of theoretical and experimental neuroscience. Group Leaders will conduct creative and innovative research, contributing to an algorithmic understanding of perception, action or learning.



Who we are looking for

Applicants from all career stages with a PhD in neuroscience, machine learning or a related field and postdoctoral research experience at the time of application. You must have exciting and well developed research plans, and be keen to participate in collaborative and cooperative science across GCNU and SWC.

What we offer

Generous core funding for six years (renewable), a competitive salary, stipends for research staff and students, and access to state-of-the-art research facilities including high-performance computing, prototyping and fabrication, imaging, virology and histology platforms.

Click here to apply or visit sainsburywellcome.org

Applications received by 30th November will be considered first







