



University
of Glasgow

Institute of Neuroscience & Psychology
School of Psychology

**Academic positions at Centre for Social, Cognitive and Affective Neuroscience
(cSCAN), University of Glasgow**

We are seeking to make key appointments to enhance the Centre's already substantial international reputation in social perception, social cognition, and social interaction. cSCAN research employs a wide variety of behavioral methods and neuroscience methods (e.g., fMRI, MEG). Computational modeling associated with social signal processing, social robotics, and communication also plays a central role in cSCAN research:

<https://www.gla.ac.uk/researchinstitutes/neurosciencepsychology/research/cscan/>

<http://cscan.gla.ac.uk>

<https://www.gla.ac.uk/researchinstitutes/neurosciencepsychology/>

We are particularly seeking researchers that will strengthen the University of Glasgow's artificial social intelligence group, a collaboration between cSCAN and computing science that is working on software agents, virtual humans and robots capable of social interaction with people. This transdisciplinary effort was recently awarded a UKRI AI Centre for Doctoral Training grant in artificial social intelligence (<https://socialcdt.org/>).

We are interested in researchers at all levels (Lecturers, Senior Lecturers, Readers and Professors). If you are interested, please contact cSCAN-vacancies@glasgow.ac.uk with a CV and/or for further information.