

GSU/GT Center for Advanced Brain Imaging (CABI)

The Georgia State University/Georgia Tech Center for Advanced Brain Imaging CABI invites applications for a research scientist position to begin July 2017. This position is a two-year (renewable), non-tenure track appointment.

Ideal candidates must have extensive knowledge of MR-related hardware, software, and analysis techniques.

The responsibilities of this position include:

- 1) developing and implementing protocols for neuroimaging;
- 2) developing and implementing data analysis pipelines;
- 3) assisting investigators with experimental design and data analysis;
- 4) providing technical training and support including MR physics and data analysis; and
- 5) supporting and maintaining the CABI computer system.

These responsibilities will be fulfilled through direct means or through supervision of qualified staff. Time and resources will also be available to the successful candidate to maintain and advance his/her own research program.

CABI is a research facility jointly run by Georgia State and Georgia Tech located in midtown Atlanta. In its 6000 sq. ft. facility, it houses a 3-Tesla Siemens Trio Magnetic Resonance Imaging system and as well as EEG, TMS/tDCS systems. It includes behavioral testing rooms, data processing computer clusters, and meeting and office space.

Application Procedure: Please email a cover letter that addresses qualifications for this position, along with a resume/vitae and the names of three references, in a single MS Word or PDF file referencing "Research Scientist Application" in the subject line, to Nytavia Wallace at nwallace3@gatech.edu

Final selection will include passing a pre-employment background screening and evidence of degree confirmation (official transcripts).

"The Georgia Institute of Technology is an Equal Opportunity/Affirmative Action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, or protected Veteran status."

For more details:

<https://apps.itos.uga.edu/ach/position/36062>