The Clinical & Translational Neuroscience Unit (CTNU) in the Laboratory of Behavioral Neuroscience (LBN) at the National Institute on Aging (NIA) is seeking a talented and experienced full-time analyst. We are seeking a graduate with a Masters degree in biostatistics, epidemiology or a related field. We would greatly appreciate you sharing this with qualified graduates from your department.

Benefits include:
Opportunity to publish widely in a number of high impact medical journals and work with a highly collaborative and experienced team with clinical, biostatistical, epidemiologic, computer science, and biologic expertise. Highly competitive salary and benefits.

Responsibilities include:
- Perform and present statistical analyses (e.g., cross-sectional, longitudinal and survival analyses) and data visualization (publication quality) using statistical software packages (e.g., STATA, R, SAS, or Python) in collaboration with PI, staff, and outside collaborators of the CTNU
- Work with project leaders and staff of the BLSA to manage and maintain metabolomic, proteomic and other databases.
- Assist with research coordination of projects within the CTNU and with outside collaborators and institutions.
- Assist PI and staff in the design of experiments, routine progress reports and manuscript preparation (as an active co-author).
- Other duties as assigned.

To apply please provide your CV and a brief letter of interest to Madhav Thambisetty (thambisettym@mail.nih.gov).