The Adaptive Memory Laboratory at Temple University (PI: Murty) is looking to hire a lab manager and two full time research assistants for the spring/summer of 2018. Research in the Adaptive Memory Lab focuses on neurobehavioral mechanisms that shape how individuals form goal-relevant memories and how these memories support adaptive behavior. These processes are examined in healthy adults, adolescents, and individuals at-risk for developing psychopathology (i.e., psychosis, PTSD).

Lab Manager: The lab manager will support the general research goals and administrative aims of the laboratory. Major duties will include executing behavioral studies, executing neuroimaging studies, conducting data analysis, and fulfilling administrative tasks (e.g., IRB management, budgets).

Research Assistant: The research assistant will support data collection/analysis for the AURORA study, a multi-site study examining the sequela of behavioral and neurobiological changes following trauma. Major duties will include MRI, behavioral, and psychophysiological data collection as well as data analysis.

Ideal applicants for either position will have experience in one or more of the following areas: testing human subjects, behavioral data analysis, neuroimaging data analysis, or computer programming. More information about the laboratory can be found at https://sites.temple.edu/adaptivememorylab/. To apply for either position, please send a short cover letter and CV to adaptivememorylab@gmail.com.