Position available: Research assistant in neuropsychology with the renowned Framingham Heart

Study. Our offices are located in Framingham, MA but we are part of the departments of Anatomy &amp;

Neurobiology, Neurology and Epidemiology at Boston University Schools of Medicine and Public

Health. This multi-faceted position requires someone who is mature, independent, self-initiating, and

comfortable working in an unstructured, non-traditional, dynamically evolving research environment

with little supervision. The primary responsibility will be conducting neuropsychological testing on

subjects with ages ranging from 25-100+. Testing will take place primarily in clinic, however,

research assistants are expected to make home visits as well on a regular basis. Responsibilities will

also include entering and cleaning data, preparing case reports for dementia diagnostic meetings,

and conducting literature searches. Additionally, applicants are expected to assist with a wide range

of research projects and the myriad of tasks associated with them. These other studies are centered

on cognitive aging, Alzheimer’s disease, traumatic brain injury (TBI), natural language processing

(NLP), technology integration into research methods, precision brain health and neuropathology,

among others. Travel throughout New England and other states is required. Minimum requirements

include a bachelor’s degree in psychology or related field, some experience in research, a

willingness to work non-traditional hours and a car. Only those available for on-site interviews will be

considered. Two year commitment is strongly preferred. Benefits include those offered to all full-time

Boston University employees (see http://www.bu.edu/hr/jobs/why-work-at-bu/benefits-summary/ for

details). If interested, please send resumes to fhsneuropsy@gmail.com