Johns Hopkins University
Job Description

Classified title: Research Speech Language Pathologist
Working title (if applicable): Research Speech Language Pathologist
Role/Level/Range: ACRP/04/MD
Starting Salary Range ($s): Min to Mid - $53,020 - $72,930
Employee group (Full time/Part-time/Limited/Casual): Full Time
Schedule (hours/days): 7.5/5
Department name: Neurology
Division: Cerebrovascular

General summary/purpose:

Position available in July 2022, with flexible starting date, for energetic and inquisitive speech-language pathologist in the SCORE lab (Stroke Cognitive Outcomes and Recovery lab, PI: Argye Elizabeth Hillis; website: SCORE.jhmi.edu). This position would provide opportunity to conduct clinical research on recovery after stroke, with a diverse, collaborative and collegial team of investigators and clinicians, including other research SLP’s, post-doctoral fellows, research assistants, students, and faculty in Neurology and Physical Medicine and Rehabilitation. One study is evaluating the cognitive and neural mechanisms underlying recovery of affective prosody impairments after right hemisphere stroke, through longitudinal multimodality imaging and behavioral testing over the first year after stroke. The other aims to identify cognitive and neural mechanisms underlying recovery of language impairments after left hemisphere stroke, also through longitudinal multimodality imaging and language testing over the first year after stroke. In addition, the SLP would have the opportunity to participate in a clinical trial of escitalopram to augment language treatment for aphasia and/or clinical trials of transcranial direct current stimulation (tDCS) or neurofeedback to augment language treatment for post-stroke aphasia and primary progressive aphasia. Training is available in structural and functional neuroimaging analysis, tDCS, neurofeedback, and other methods of investigation. Visit our website for more information: https://score.jhmi.edu. CFY supervision can be provided, on a negotiable part-time basis, in assessment and treatment of neurogenic communication disorders, by experienced speech-language pathologists with joint appointments in the SCORE lab.

Minimum qualifications (mandatory):
Master’s level or equivalent graduate degree in speech pathology; strong written and oral presentation skills; strong organizational skills with ability to work independently and prioritize multiple tasks; ability to supervise others and to work well with collaborators, staff, and research participants.

Preferred Qualifications: neuroimaging experience, research experience

Interested persons should contact Argye Hillis at argye@jhmi.edu