MEDICAL COLLEGE OF WISCONSIN
APA ACCREDITED FELLOWSHIP
ADULT AND PEDIATRIC NEUROPSYCHOLOGY

POSITIONS: The Division of Neuropsychology in the Department of Neurology at the Medical College of Wisconsin is recruiting **TWO pediatric and TWO adult** postdoctoral fellows for positions beginning in July 2023. Our two-year clinical neuropsychology postdoctoral training program is a member of the Association of Postdoctoral Programs in Clinical Neuropsychology (APPCN) and adheres to the Houston Conference standards and model for specialty training in clinical neuropsychology. Our program is accredited by the American Psychological Association’s Committee on Accreditation in the specialty of Clinical Neuropsychology. The anticipated stipend for the position will be commensurate with NIH fellow salary rates. Additional benefits include a full complement of health, dental, and malpractice insurance, annual paid time off, sick leave, and an annual continuing education account of $1000.

DESCRIPTION: Core training activities include provision of clinical service, teaching, and research. Clinical training is divided into adult and pediatric tracks and fellows are recruited to one track but participate in a shared lifespan didactic series. Pediatric clinical rotations include medical and neurosurgical evaluations, preschool and infant neuropsychological evaluations, complex and rare medical syndromes, and acute neurological injury. Adult clinical rotations include neurodegenerative disorders, epilepsy, traumatic brain injury/medicolegal evaluations, and general medical/neurological conditions. Adult clinical experiences also include inpatient
consultation and involvement in specialty clinics including neuro-oncology, normal pressure hydrocephalus, and deep brain stimulation. Didactics are designed to prepare fellows for board certification in clinical neuropsychology and to support competency development in the areas of culturally competent practice, ethics, professional development, assessment, interdisciplinary systems/consultation, teaching/supervision/mentoring, and research.

**Research:** All fellows are provided at least 10% time for research and are expected to complete a scholarly project. Many opportunities are available for research with our faculty and across the MCW campus in a variety of areas including epilepsy, brain tumor, traumatic brain injury, neurodegenerative disorders, acute neurological injury, congenital heart disease, preschool development, autism in context of medical history, language development, and language reorganization after stroke.

**Faculty:** Fellows will have the opportunity to work with 8 pediatric faculty members (2 of whom are board certified) and 10 adult faculty members (6 of whom are board certified).

You can learn more about the fellowship experience:

**About our program:**
https://www.mcw.edu/departments/neurology/divisions/neuropsychology

**About MCW:**
https://www.youtube.com/watch?v=lWM16T7UK24
https://www.youtube.com/watch?v=yC4W4gR3lJc

**About MCW's collaborative work in the community:**
https://www.youtube.com/watch?v=O8dB4Nbljso

**About the many reasons why Milwaukee is a great place to live:**
Visit Milwaukee - Explore MKE

**QUALIFICATIONS:** Graduates of APA/CPA accredited doctoral psychology programs who have completed APA/CPA accredited internships are eligible to apply. At MCW, diversity is a source of strength. We practice equity and advance inclusion through who we are, what we do, and how we work to achieve excellence in our missions and knowledge changing life in all communities we serve. MCW reaffirms its policy of equal opportunity regardless of race, color, religion, national origin, sex, sexual orientation, age, marital status, disability, or status as a protected veteran, and is committed to providing access and reasonable accommodation in its services, programs, activities, education and employment for individuals with disabilities.

**APPLICATION PROCEDURES:** To apply to our fellowship program, please submit a personal statement including your preference for the Adult or Pediatric track, curriculum vitae, and two samples of your clinical reports electronically as one PDF file. Please have graduate transcripts sent electronically and three letters of recommendation emailed directly from the recommender. All materials are to be submitted to MCW_Neuropsych_Postdoc@mcw.edu.
If you have not completed your dissertation, please arrange for a statement of verification (http://www.appcn.org/doctoral-training-verification; e.g., see attached form) from your dissertation committee chair indicating the expected completion of the oral defense prior to July 1, 2023. The formal deadline for applications is December 5, 2022. Our program is participating in the National Match Program for fellowships in clinical neuropsychology, a program that is essentially identical to that used for internship programs. Thus, in addition to submitting application materials to our program, you will need to register with National Matching Services (www.natmatch.com). Interviews for the adult positions will be conducted virtually via Zoom on January 12th and January 13th. Interviews for the pediatric positions will be conducted virtually via Zoom January 25th and January 27th. Additional interview days may be available on an as needed basis.

Thank you again for your interest. Please contact us at MCW_Neuropsych_Postdoc@mcw.edu if you have any questions.

Julie K. Janecek, Ph.D., ABPP-Cn
Program Director, Clinical Neuropsychology Fellowship
Associate Professor of Neurology
jjanecsk@mcw.edu

Michelle Loman, Ph.D.
Assistant Program Director, Clinical Neuropsychology Fellowship
Assistant Professor of Neurology & Pediatrics
mloman@mcw.edu

Sara J. Swanson, Ph.D., ABPP-Cn
Division Chief, Neuropsychology
Professor of Neurology
sswanson@mcw.edu