Contact

katalin.groe@rogers.com

www.linkedin.com/in/katalingroe-11002114a (LinkedIn)

Top Skills

Microsoft Office Customer Service Research

Languages

French (Native or Bilingual)
English (Native or Bilingual)

Honors-Awards

President's Entrance Scholar

Dean's List

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Katalin Groe

Research Assistant 2 at CAMH & Clinical Research Volunteer at UHN

Toronto, Ontario, Canada

Experience

CAMH

Research Assistant 2 June 2024 - Present (8 months)

Toronto, Ontario, Canada

University Health Network
Clinical Research Assistant/Volunteer
March 2023 - Present (1 year 11 months)

Toronto, Ontario, Canada

Project:

- Emotion And Symptom-focused Engagement (EASE)
- Goal: Adapt the EASE intervention for the care of solid organ transplant (SOT
- kidney, kidney-pancreas, liver, heart, and lung) recipients to generate the final version of EASE-SOT; and conduct a pilot study to assess the feasibility and acceptability of EASE-SOT intervention for emotional/psychological and physical symptom assessment and management among SOT recipients.
- PI: Dr. Istvan Mucsi

Responsibilities:

- Prepares manuscript to be submitted for publication by conducting a literature review, conducting a secondary analysis of data using STATA, and writing and editing manuscript, ensuring that all deadlines are met in a timely manner
- Effectively interacts with individuals receiving treatment for end-stage kidney disease while recruiting subjects for clinical trials, obtaining consent, and administering study questionnaires, ensuring patient understanding of study steps
- Performs data entry and management while inputting patient medical information for Case Report Forms (CRFs), using EPIC, DADOS and Microsoft Word, ensuring information accuracy
- Supports Research Coordinator with study start-up process, including assisting with ethics/CAPCR proposals, website content development, presentations and preparing documents for data team

Baycrest Health Sciences
Research Assistant
January 2019 - December 2019 (1 year)

Toronto, Canada Area

Projects:

- Deep Transcranial Magnetic Stimulation (dTMS)
- Goal: Assessing the efficacy of 1 month of daily deep transcranial magnetic stimulation (dTMS) treatments for individuals with AD or MCI with depression
- Early Detection of Cognitive Change (EDoCC)
- Goal: Assessing the validity and relationship of the EVLT and Neuroimaging biomarkers of AD in older adults with subjective cognitive decline (SCD)

Responsibilities:

- Clearly communicated with older adults to coordinate, screen, recruit, interview, and schedule participants via. phone and email over multiple test sessions
- Obtained written and verbal consent from participants, ensuring participant understanding of study steps and participation
- Administered Neuropsychological assessments [e.g. California Verbal Learning Test (CVLT-II), Trail Making A & B, Digit Symbol] and questionnaires, ensuring that tests and questionnaires were delivered correctly
- Conducted MRI Simulator and assisted with 3T MRI scan
- Assisted with administering deep transcranial magnetic stimulation (dTMS)
- Maintained budget spreadsheets for lab projects with precise money handling including requesting funds, compensating participants, and writing receipts for expenses
- Exceptional time management of data collection and scheduling to reliability run and complete projects by deadlines with accurate data entry and organization

Self-employed

Private French Tutor

September 2017 - December 2018 (1 year 4 months)

Toronto, Canada Area

- Planned study sessions for the student, outlining and organizing learning plans and materials
- Reviewed recently taught material with the student, effectively identifying issues in comprehension and articulating ideas in a more comprehensible manner

 Aided with homework exercises, clarifying ungrasped concepts and instructions

Education

University of Toronto Scarborough

Bachelor of Science - BS, Psychology and French · (2016 - 2022)