

using Rand MATLAb of collected behavioural and neuroimaging data that includes assessments of neural activity during

include literature reviews, abstract and conference submissions, and manuscript preparation. Student should be prepared to contribute significantly to a manuscript with the aim of a journal-ready manuscript that will be submitted at the end of the practicum.

DESCRIPTION OF PREFERRED SKILLS/BACKGROUND (OPTIONAL): REQUIRED:

i e i a e i e l e e Student must be willing to learn data analysis using R over the course of the Research Practicum. The student will receive support from the faculty advisor, but must be prepared to work independently as well.

PREFERRED:

Strong preference for student who has previous neuroimaging data collection experience and previous experience using MATLAB and R.

Strong preference for student who speaks Arabic, Pashto, and/or Dari.