

## **Student Research Assistant – Memory and Migration Project**

[Mental Health For All Lab](#) postdoctoral fellow Dr. Sara Romero is seeking a Student Research Assistant with an interest in examining trauma perceptions related to COVID-19 outcomes in two multi-national studies. The individual will be working directly with Dr. Romero whose research focuses on assessing stress and trauma reactions and its related health outcomes for Latinx migrants. The expected completion date for analyses is January 2022. Co-authorship status will be offered. As a member of the [Mental Health For All Lab](#) the Student RA will be invited to join monthly lab meetings and collaborate with other lab members. This position is unpaid. Students looking to complete a practicum, receive academic credit or complete an independent study using this work are encouraged to apply.

### **Primary Responsibilities**

- Dataset cleaning
- Computation of scales
- Literature Review
- Quantitative data analyses using questionnaire responses

### **How to Apply**

Please send your CV, cover letter, and the name and email of one reference to Dr. Sara Romero at [sara\\_romero@hms.harvard.edu](mailto:sara_romero@hms.harvard.edu). Include in your cover letter how many hours a week you will be able to commit.

### **Qualification/Requirements:**

- Currently enrolled as a graduate student at Harvard or an undergraduate student at Harvard who is concentrating in statistics or with related experience.
- MA or MS in Statistics (in school or degree already received) or previous experience taking advanced statistical coursework
  - Knowledge of path analyses and its statistical reporting is a requirement
- Previous experience using MPlus or R
- Majors in psychology, social work, sociology, public health, statistics, or related concentration; graduate students or those with a graduate degree (a masters) are preferred
- Have taken coursework on research methods including quantitative approaches to data
- Applied experience with research in an academic or medical setting
- Available for 5-10 hrs/week
- Strong interpersonal skills with excellent written communication ability and statistical reporting
- Detail-oriented, organized, and excellent time management skills
- Ability to work independently and be self-directed
- Solid knowledge of MS Office, SPSS, MPlus or R
- Applicants who can complete analyses by January 2022