MRI Research Assistant Position Available

A full-time research assistant position is available at the Children’s Learning Institute at UT Health Science Center at Houston.

Must apply on UTHEALTH employment page [http://p.rfer.us/UTHpaF8tP](http://p.rfer.us/UTHpaF8tP)

This researcher will be part of a large multi-year investigation that examines effects of responsive parenting intervention on brain development and self-regulation in toddlers born preterm. The primary responsibilities of this position include assisting with all aspects of neuroimaging data collection including running the MRI scanner, organizing structural and functional data, basic processing of structural and functional data, and coordinating some lab activities. For this study, MRI data are acquired during natural sleep from children age 1-2 years. While many of the job responsibilities will be completed during daytime hours, the individual filling this position will often collect MRI data during late nighttime hours and will need to have sufficient flexibility to accommodate this schedule.

Requirements:
- BA/BS in Psychology, Cognitive Science, Neuroscience or other related scientific field
- Evidence of work experience requiring a high level of attention to detail
- MRI or neuroanatomy experience (e.g. Neuroanatomy course or lab experience)
- Strong computer skills
- An ability to solve technical problems independently
- Strong organization skills
- Some prior research experience

Preferred applicants will have experience conducting research with children and diverse populations. English and Spanish language proficiency would be an advantageous.

This would be an excellent position for a graduating senior who wishes to hone their research skills before continuing on to postgraduate or medical school studies. Our research team provides a lively, collaborative, supportive intellectual environment and UT Health Science Center at Houston offers excellent employee benefits.

This position is open for an immediate start date. A minimum 2-year commitment is preferred. Applications will be accepted until the position is filled.

If interested, please complete an application on [https://jobs.uth.tmc.edu](https://jobs.uth.tmc.edu) posting number 200001VJ.