

Language Neuroscience Postdoctoral Position at UCSF in California, USA

The Hoeft Lab (<http://brainLENS.org> PI: Fumiko Hoeft MD PhD) at the UCSF Dept of Psychiatry and Weill Institute for Neurosciences is looking for an exceptional postdoc in the field of language neuroscience, with skills such as advanced neuroimaging, computational and programming as well as organizational skills. Training in genetics is a plus.

The primary project that the postdoc will be responsible for is the examination of intergenerational neuroimaging using a 'natural' cross-fostering design that allows dissociation of genetic, prenatal and postnatal environment on brain networks that are transmitted across generations. Related articles from our lab can be found here - Yamagata et al. J Neurosci 2016 (<http://goo.gl/vMK8iy>), Ho et al. Trends in Neurosci 2016 (<http://goo.gl/SyXLcK>), and Scientific American (<http://goo.gl/YTiH6D>). There are other funded opportunities to be involved in such as research that examines the Neural Noise Hypothesis of dyslexia (Hancock, Pugh and Hoeft, TiCS, in press) and the abundance of archival data on neuroimaging of language and literacy.

The position can begin immediately.

Please email brainlens@ucsf.edu with your CV, and with brief paragraphs of research interests, career goals and why you feel you are a good fit for the lab. Please add "[Postdoc job]" and your full name in the Subject of the email. Qualified candidates will be asked to have 3 letters of reference forwarded.

Joint Affective Neuroscience Postdoctoral Position at UCSF and Stanford University in California, USA

The Hoeft Lab (<http://brainLENS.org> PI: Fumiko Hoeft MD PhD) at the UCSF Dept of Psychiatry and Weill Institute for Neurosciences in collaboration with the Stanford Mood and Anxiety Disorders Lab in the Dept of Psychology (<http://goo.gl/dc96Cx> PI: Ian Gotlib PhD) is looking for an exceptional postdoc in the field of affective neuroscience, with skills such as advanced neuroimaging, computational and programming, as well as

organizational skills. Training in genetics and psychophysiology is a plus.

The primary project that the postdoc will be responsible for is the examination of intergenerational neuroimaging using a 'natural' cross-fostering design that allows dissociation of genetic, prenatal and postnatal environment on brain networks that are transmitted across generations. Related articles from our lab can be found here - Yamagata et al. J Neurosci 2016 (<http://goo.gl/vMK8iy>), Ho et al. Trends in Neurosci 2016 (<http://goo.gl/SyXLcK>), and Scientific American (<http://goo.gl/YTiH6D>). There are other funded opportunities to be involved in such as research that examines the impact of anxiety and stereotype on psychophysiology and cognitive processes.

The position can begin immediately.

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