Seniors graduating this semester (Winter 2018):
Full-Time Research Technician Position Available

Are you looking for a full-time research position after graduation? If so, the Cognitive Control and Psychopathology (CCP) lab is seeking to hire a bright, highly motivated and responsible research assistant to work on projects related to the neural basis of individual differences and aging effects on motivation and cognitive control (see below). This position would provide excellent preparation for individuals seeking further research experience and preparation prior to beginning graduate or medical school.

If interested, please send copies of your resume to both Todd Braver (tbraver@wustl.edu) and Carol Cox (ccox@wustl.edu), and apply to position #41690 at https://hr.wustl.edu/

-----------------------------------------------------------------------------------

PURPOSE: This position is for a full-time research technician (with benefits) to work on research projects examining the neural and psychological causes of individual differences in cognitive control function, and age-related changes (i.e., comparing younger and older adults) in the interactions of motivation and cognitive control.

PRINCIPAL DUTIES & RESPONSIBILITIES:
1) Administering functional magnetic resonance imaging (fMRI) protocols to study participants
2) Administering behavioral testing protocols with computerized cognitive and neuropsychological tasks
3) Assist with preprocessing and quality control of brain imaging and behavioral data, including data entry
4) Assist with recruitment and scheduling of study participants.
5) Assist with management and organization of study files and data.
6) Perform other miscellaneous duties as assigned

MINIMUM EDUCATION & EXPERIENCE:
Equivalent of Bachelors Degree in Psychological and Brain Sciences, Cognitive Neuroscience, PNP, Neuroscience, or a related field.

CRITICAL SKILLS AND EXPERTISE:
Excellent organizational skills and attention to detail are required
Excellent interpersonal skills and ability to work well in teams
Must have good problem-solving and decision-making skills in working with participants and task administration
Good computer skills preferred
Prior research experience preferred

ADDITIONAL DETAILS:
Please see job ad #41690 at https://hr.wustl.edu/