Assistant or Associate Professor of Psychology, Human Factors/Applied Cognition

The George Mason University, Department of Psychology has a tenure-track faculty position in the Human Factors and Applied Cognition program available to begin Fall 2016. This position is targeted at junior candidates (assistant or associate); however, candidates with external funding may be considered for higher ranks. Candidates for a more senior rank must demonstrate a record of external funding. All candidates should demonstrate scholarship that is capable of attracting external funding, and strong teaching potential/experience at both undergraduate and graduate levels. Candidates from minority and underrepresented populations are particularly encouraged to apply.

Qualifications:
We seek cognitively oriented human factors researchers who closely integrate theory and application. The position is open to a variety of research specializations within human factors and ergonomics, as long as the research advances cognitive theory in the context of real-world problems. We particularly seek researchers working on applications in areas such as, but not limited to: automation; health care and medical systems; process control; and ground, air or maritime transportation.

The successful candidate will be part of the Arch Lab, which consists of six full-time faculty, three adjunct faculty, and about 40 graduate students. Arch Lab members conduct research in attention, audition, eye movements, memory, spatial navigation, and visual perception as applied to such domains as automation, aviation, driving, human-computer interaction, medical human factors, and robotics and unmanned vehicles. Work in the Arch Lab is primarily focused on behavioral and computational methods of research, but neuroergonomics methods such as applications of EEG, ERP, fMRI, fNIRS, TCDS, etc. are also used in our research programs. See [http://humanfactors.gmu.edu/](http://humanfactors.gmu.edu/).

For full consideration, applicants must apply for position number F5046z at [http://jobs.gmu.edu](http://jobs.gmu.edu) by September 1, 2015; complete and submit the online application; and upload a: (a) cover letter, (b) a vita, research and teaching statements, and (d) three representative research reprints. (Nonelectronic reprints may be mailed to Ms. Ridley.) In addition, three letters of reference should be submitted, either online to sridley@gmu.edu or via regular mail to Ms. Susan Ridley, Human Factors and Applied Cognition Search Coordinator, George Mason University, MS 3F5, Fairfax, Virginia 22030-4444. The search committee will begin reviewing applications after September 1, 2015, and continue until the position is filled.

Great Careers Begin at Mason!

George Mason University is an innovative, entrepreneurial institution with national distinction in both academics and research. Mason holds a top *U.S. News and World Report* “Up and Coming” spot for national universities and is recognized for its global appeal and excellence in higher education. Mason is currently the largest and most diverse university in Virginia with students and faculty from all 50 states and over 135 countries studying in 200 degree programs at campuses in Arlington, Fairfax and Prince William, as well as at learning locations across the commonwealth. Rooted in Mason’s diversity is a campus culture that is both rewarding and exciting, work that is meaningful, and opportunities to both collaborate and create.

If you are interested in joining the Mason family take a look at our current opportunities and catch some Mason spirit at [http://jobs.gmu.edu](http://jobs.gmu.edu)!

George Mason University, Where Innovation is Tradition.

George Mason University is an equal opportunity employer encouraging diversity.