Research Assistant in the Culture, Cognition, and Coevolution Lab

The Culture, Cognition, and Coevolution lab at the Department of Human Evolutionary Biology is seeking an undergraduate- or master’s-level student as a research assistant (RA). The student will be working on a variety of computational and programming tasks, including online survey design and data wrangling. Strong experience with Python is required, and familiarity with R and text mining is desirable. The RA will be working with computational social scientists and data scientists (primarily with Dr. Mohammad Atari), so the position is ideal for students who might be considering applying to graduate school in psychology, data science, and related fields. The weekly commitment is about 5-10 hours per week, but is variable depending on the lab’s workload. Please send a one-page summary of your background and programming experience to the lab manager, Mona Xue (culture.cognition.evo.lab@gmail.com).