Prof. Sendhil Mullainathan and Clara Marquardt, his lead RA, are accepting applications for the following position:

**Research Assistant for a Project on Gender Bias and Machine Learning:**
We are seeking to hire a current (under)graduate student to help with the development of an app as part of a research project focused on gender bias and machine learning. While the part-time role will revolve primarily around the development of self-contained natural language modules, there will also be interesting opportunities to collaborate with other team members focusing on back end development, front end design, and data visualization. Students with a solid statistics/machine learning background and practical coding experience in Python and/or R are encouraged to apply. Previous experience with APIs, NLP and visualization libraries such as D3 would be a plus but not a necessity - most importantly I am looking for a student who is eager to learn and committed to seeing the project through to the experiment in which the app will be used.

If you are interested please email a resume to Eric Unverzagt (eunverz@fas.harvard.edu). Please include in your email some information regarding your possible time commitment (hours per week) and the possibility of continuing to work on this project through to Spring.