**Postdoctoral Research Fellow Position in Reproductive Environmental Epidemiology**

**Position Description**
[The Mahalingaiah Lab](https://sites.sph.harvard.edu/mahalingaiahlab/), in the Department of Environmental Health, Harvard T.H. Chan School of Public Health, Harvard University, is seeking candidates with a Ph.D. or ScD in reproductive epidemiology, epidemiology, environmental health, biostatistics, or a related public health field for a Postdoctoral Research Fellow position. The post-doctoral research fellow will work as part of and learn from an interdisciplinary team consisting of epidemiologists, clinicians, and biostatisticians with expertise in environmental, reproductive, and women’s health. The post-doctoral fellow will have the opportunity to work on several large cohort studies including the [Apple Women’s Health Study](https://www.hsph.harvard.edu/applewomenshealthstudy/).

**Basic Qualifications**

Candidates must be able to work independently as well as in a team environment and must have strong communication and writing skills. Strong candidates will have the skill set to analyze data from epidemiologic studies and write first author scientific manuscripts to be submitted to and published in peer-reviewed journals. The postdoctoral research fellow will have financial support to attend and present at annual scientific conferences relevant to their research and the ability to seek additional training opportunities such as through post-graduate courses at conferences. Candidates should have excellent programming skills in any language, including SAS or R.

Specific skills learned and performed will include conducting literature reviews for grants and manuscripts; writing analysis plans; managing, cleaning, and coding data; conducting anaylsis; drafting manuscripts for journal submission; and assisting with the writing of research grant proposals; they may lead writing of their own K-level grant; developing and contributing to a system of standard analytical procedures and guidance for the projects; developing and maintain a system for tracking progress toward the study aims interpreting; and presenting data in tabular or graphical form; engaging in technical checks of programming; presenting results at scientific research conferences. As appropriate and as needed, the person in this position may also be involved in the following activities: informal mentoring of more junior scientists and students. Applicants should have strong communication, writing skills, and experience/interest in the analysis of survey-based data and repeated biological measures.

**Equal Opportunity Employer**

We are an equal opportunity employer, and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability status, protected veteran status, or any other characteristic protected by law.

Please apply by sending a cover letter and CV with the names of three references to Dr.

Shruthi Mahalingaiah and email Apple Women’s Health Study at applewomenshealthstudy@hsph.harvard.edu with any questions.