

Official Title: Research Associate (Postdoctoral)

Department: Global Health Institute

Application Due Date: September 1, 2018

Requirements: Interested candidates with a Ph.D. and/or M.S. in Epidemiology/Biostatistics or a closely related field are encouraged to apply. A minimum of three years of experience as a data analyst and/or statistical programmer is required. Applicants with a Ph.D. are preferred.

Job Duties: The Initiative for Health-Oriented Transportation (HOT) is recruiting an individual to assist HOT in its role as a partner in the global research program, Complex Urban Systems for Sustainability and Health (CUSSH). The CUSSH program, funded by the Wellcome Trust, aims to "... conduct research and improve capacity to guide transformational changes in cities to meet environmental imperatives..." Job duties include: writing scripted and reproducible analyses of transportation and health data; contributing to the development of statistical software packages in the programming languages R and python, and; reviewing the transportation health literature for discussion at the monthly HOT meeting. The successful candidate will have authored an R package or python module on Github, have excellent analytical and statistical skills and be able to communicate effectively both in writing and orally. To apply for this position please submit a cover letter describing your research experience and interests, along with a CV, to Samuel Younkin, Ph.D. at syounkin@wisc.edu.

Begin Date:

September 15, 2018 (or later)

Percent Time:

50-80% FTE

Salary:

\$45,000