Applications are invited for the following full-time positions in the Saw Swee Hock School of Public Health:

**Research Assistant/Research Associate in Infectious Disease Epidemiology (National University of Singapore)**

The Saw Swee Hock School of Public Health (SSHSPH) at the National University of Singapore (NUS) is recruiting a full-time Research Assistant/Research Associate in Infectious Disease Epidemiology for a period of six months. The successful candidate will be involved in a longitudinal syndromic surveillance study for respiratory infections in Singapore schools. The ideal candidate should have undergraduate or Masters level degrees in epidemiology or a relevant public health-related subject, and experience in data management, participant enrollment and interviewing. Experience with server side technologies and proficiency in quantitative epidemiology and biostatistics would be a considerable advantage. Major tasks in this position will include:

- Recruiting participants into the study
- Interviewing parents and school principals
- Managing data collected during the study
- Managing the study online platform
- Basic data analysis

The successful candidate will be based in the Saw Swee Hock School of Public Health, a dynamic, multi-disciplinary school of local and international faculty conducting research within Singapore and the Southeast Asian region. The school is based in one of Asia's leading universities. Situated in the most livable city in Asia, NUS is a vibrant English-speaking, research-intensive university ranked among the top in the world. SSHSPH is the newest of 16 schools within NUS, building on over 60 years of experience in research, teaching and practice as well as international collaborations with the London School of Hygiene and Tropical Medicine, the Karolinska Institute, Harvard School of Public Health and the University of Michigan School of Public Health.

Essential qualifications and skills for this position include:

- Undergraduate or Masters qualifications in epidemiology or relevant public health-related subject
- Experience in data management
- Experience in field epidemiology
- Excellent interviewing and interpersonal skills
- Knowledge of Stata or R statistical software
- Keen interest in public health and the epidemiology of infectious diseases
- Ability to work to tight deadlines
- Ability to work as part of an inter-disciplinary research team

Desirable skills for this position include:

- Experience with scripting languages such as jsp or nodejs
- Knowledge of servers and experience with Linux
- Knowledge of Amazon AWS or keen interest to learn
- Experience with database systems such as MySQL and MariaDB

Recruitment is open immediately, and will continue until the position is filled. Applicants should send a brief statement of interest, CV, three named references, and a completed NUS Personal Data Consent form for job applicants (http://www.nus.edu.sg/careers/potentialhires/applicationprocess/NUS-Personal-Data-Consent-for-Job-Applicants.pdf) to clarence.tam@nus.edu.sg, listing the job position in the e-mail subject.

We regret that only shortlisted candidates will be notified.