Research Associate  
(Statistician/Epidemiologist)  
London, United Kingdom  
UCL  

This is a unique opportunity for a scientist with a thorough academic background in statistics and epidemiology to join the evidENT team and the Ear Institute (EI) at UCL for their concerted work to (i) develop and implement evidence-based practice for ENT, hearing and balance in the UK (evidENT) and to (ii) advance our understanding of the insect senses of hearing and balance with regard to their roles in the transmission of insect-borne diseases.  
evidENT is a multidisciplinary research team working across the UCL Ear Institute and UCLH Royal National Throat, Nose and Ear Hospital (RNTNEH).  
The UCL Ear Institute forms part of the Faculty of Brain Sciences and is a multi-disciplinary start-of-the-art research institute dedicated to understanding hearing and fighting hearing loss.  
The postholder will (i) take responsibility for statistical aspects of the design, conduct, analysis and reporting of clinical trials and other high quality clinical studies within ENT, Hearing and Balance, (ii) help develop clinical trials and other research methodologies within relevant scientific fields and (iii) supervise, and help conduct, experimental analyses of hearing and balance in disease-transmitting insects, such as mosquitoes.  
Funding for this post is available for 6 months with the possibility of further funding available.  

Key Requirements  
The post holder should have PhD level qualification in biomedical/Life Science discipline. If the PhD has not yet been granted, the final accepted version of the thesis must have been submitted to the degree-granting university by the start date. Appointment at Grade 7 is dependent upon having been awarded a PhD; if this is not the case, initial appointment will be at research assistant Grade 6B (salary £29,809 – £31,432 per annum) with payment at Grade 7 being backdated to the date of final submission of the PhD thesis. Having solid background knowledge in computational, mathematics and statistical approaches in the biomedical and experimental Life Sciences is also essential to the role as well as having excellent oral and written communication skills. It is also desirable for the successful candidate to have experience as a statistician/epidemiologist working on clinical trials.  

Further Details  
A job description and person specification can be accessed at the bottom of the page.  
To apply for the vacancy please click on the “Apply” button below.  

www.statsjobs.com/job/research-associate-statisticianepidemiologist/