| Wong Lim Soon | | |
|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| From: Sent: To: Subject: Attachm | | Wilson Wen Bin Goh [gohwils@gmail.com] Wednesday, June 27, 2012 5:08 PM Limsoon Wong Fwd: CIPM posts available- for circulation ATT00002.png |
| Dear Pro | of, | |
| Maybe s | ome of our frien | ds might be keen on this. |
| Re, W | | |
| From: D Date: W Subject: | ed, Jun 27, 2012 CIPM posts ava | jo.day@imperial.ac.uk> |
| 7 | From: CIPM Head of Ops < cipm.ops@imperial.ac.uk > Date: 26 June 2012 09:44:06 GMT+01:00 To: "O' Neill, Anne" < a.oneill@imperial.ac.uk > Subject: CIPM posts available- for circulation | |
| | i there, I am not sure if you can help with this, but basically we are looking to recruit a couple of posts, ne with a strong bioinformatics focus. We are trying to cast the net quite wide. | |
| İI | nterested, we wou | evant mailing list – perhaps to completing or recent PhD students who might be all did be grateful if you could cascade. The post is available at Research Associate or requires experience in computational statistics. |
| | | tp://www.nature.com/naturejobs/science/jobs/270642-CIPM-Research-Posts- -Research-Associates-Research-Fellow-and-Epidemiologist |
| N | Many thanks | |
| J | uliet | |

CIPM Research Posts: Research Assistant, Research Associates,

Research Fellow and Epidemiologist (NHS): London, United Kingdom

- Print
- Apply now
- Send to a friend
- Report a problem

The National Centre for Infection Prevention and Management (CIPM), Imperial College London is expanding, with new posts for PhDs and Masters level researchers. Applications are invited to CIPM for one postdoctoral scientist (Research Associate or Research fellow grade) in Health Informatics, another (Research Associate grade) in Epidemiology and one Researcher (Research Assistant or Research Associate grade) in Health Management and Innovation Adoption. An additional collaborative NHS post in Epidemiology is also being offered through the Imperial College Healthcare NHS Trust, who will collaborate with CIPM researchers. These are unusual and exciting opportunities for four different motivated research scientists to build their careers in Infectious Diseases within the dynamic environment of CIPM (www.imperial.ac.uk/cipm) and in the NHS.

The CIPM focuses on infection prevention policy, improving the quality of antimicrobial prescribing, and access to safe and effective healthcare in different settings, as does the Directorate of Infection Prevention and Control at Imperial College Healthcare NHS Trust (ICHT), where the NHS post will sit. Our multidisciplinary teams work in collaboration with one another and the posts advertised will continue to expand this collaborative work.

Epidemiologist (NHS): The NHS ICHT is looking for a Masters or PhD level classical epidemiologist or applied statistician who is interested in applied research in infectious diseases to prevent infection, increase patient safety, quality of healthcare, and reduce healthcare costs. Interested candidates should follow the web link to the ICHT human resources department to learn more about this post and submit applications http://jobs.imperial.nhs.uk/job/v260300 – Closing date: 24 June 2012.

The CIPM is currently looking for two postdoctoral scientists with a focus in infectious diseases.

1.Research Associate or Fellow in Epidemiology: You should have a background in classical epidemiology (e.g., study design, direct observational data collection, etc) and applied statistics

2.Research Associate or Fellow in Health Informatics: You should have experience in health informatics and computational statistics.

The ideal candidates will have PhDs in the field of infectious diseases epidemiology, health informatics or a related field and can be at either the junior or senior level. They will have a record of high-quality publications in peer-reviewed journals and a successful track record in research. Enthusiasm and motivation in innovative research are also essential!

3.Research Assistant or Associate: The third CIPM post is for a Research Assistant/Associate in Health Management Research and in particular Innovation Adoption. The post will require the holder to use institutional and innovation diffusion theories to examine and model factors which influence the adoption of new technologies or changes in the NHS. The ideal candidate must have a PhD or be working towards your qualification in Health Management or a closely related discipline and have knowledge and experience of health services research and health services research programmes.

All three CIPM post holders will have a particular remit to develop applied research that can have an impact on public health policy, antimicrobial prescribing, patient care, or access to healthcare. This is a unique opportunity for three different individuals to build their careers in translational infectious diseases research in a new and expanding Centre. Support for continuation of these research posts and career advancement is highly promoted within the Centre through fellowships and collaborative research funding.

For more information about the Centre please visit www.imperial.ac.uk/cipm.

For specific information relating to the CIPM Epidemiology or Health Informatics posts please contact Prof Alison Holmes at alison.holmes@imperial.ac.uk.

For specific information relating to the CIPM Health Management Innovation Adoption post please contact Prof Rifat Atun <u>r.atun@imperial.ac.uk</u>.

For specific information relating to the NHS Epidemiologist post please contact komal.whittaker-axon@imperial.nhs.uk

Our preferred method of application is online via our website at http://www3.imperial.ac.uk/employment (please select "Job Search" then enter the job title or vacancy reference number into "Keywords"). Please complete and upload an application form as directed quoting the relevant reference number. Please make sure you upload your CV along with your application for consideration.

Reference numbers:

- HM2012093 Research Associate or Fellow (Epidemiology)
- HM2012095 Research Assistant or Associate
- HM2012096 Research Associate or Fellow (Health Informatics)

Alternatively, if you are unable to apply online, please email hmrecr@imperial.ac.uk to request an application form.

Closing Date: 17 July 2012 (Midnight BST)

Juliet Allibone

Head of Operations

Centre for Infection Prevention and Management Imperial College, Hammersmith Campus, W12 ONN www.imperial.ac.uk/medicine/cipm

Tel: 0208 383 1280

Anne O' Neill
Department Operations Manager
Department of Computing
Imperial College London
Huxley Building
South Kensington Campus
London SW7 2AZ

Tel: +44 (0) 20 7594 8273 Fax: +44 (0) 20 7594 8272

--

Regards,
Wilson
PhD Researcher, Imperial College London
https://sites.google.com/site/gohwenbinwilson/home