MAURICE BELZ RESEARCH FELLOW IN STATISTICS

School of Mathematics and Statistics
Faculty of Science
The University of Melbourne, Australia

Salary: AUD$66,809 - $90,657 p.a. (Level A PhD entry level $84,458 p.a.) plus 9.5% superannuation

You will be expected to undertake theoretical or methodological research in an area of modern statistics that may include mathematical statistics, ecological statistics, biostatistics, data science and statistical genomics. The work is expected to be in collaboration with members of the Statistics research group and to result in the publication of high quality papers in international journals.

Beyond the Statistics group, The University of Melbourne provides an outstanding environment in which to develop innovative research in statistics, with opportunities for collaborations with biostatisticians in the School of Population and Global Health and big data research in genomics in the Centre for Systems Genomics. The School has excellent computing facilities and access to super computers is available through the Victorian Life Science Computation Initiative (VLSCI)

Due to the conditions of the bequest funding this position, only applicants from outside Australia (and individuals who are not Australian citizens nor Australian residents at time of application) will be considered for this position.

Employment Type: Full time (fixed-term) position available for one year.

Enquiries only to: Professor David Balding, Tel +61 3 8344 3730, Email david.balding@unimelb.edu.au

Close date: 25-Sept-2016

For position information and to apply online go to http://about.unimelb.edu.au/careers, click on the relevant option (Current Staff or Prospective Staff), and search under the job title or job number 0041205.