

From: "Thomas Barkowsky" <barkowsky@informatik.uni-bremen.de>
Subject: **Two positions available at ANU**
Date: 10 June 2011 11:39:36 CEST
To: <barkowsky@sfbtr8.uni-bremen.de>
Cc: <kranz@informatik.uni-bremen.de>
Reply-To: <barkowsky@informatik.uni-bremen.de>

Research Fellow/Fellow

Research School of Computer Science,
ANU College of Engineering and Computer Science
The Australian National University
Canberra, ACT, Australia

Two five-year OPP positions are available within the Research School of Computer Science for early-career researchers, one position is particularly reserved for women.

Location: Canberra, Australia
Term of Contract: Fixed Term of 5 Years
Grade: Level B-C
Salary Package: \$77,455 - \$104,348 pa plus 17% superannuation
Closing Date: 31 July 2011
Further Details: <http://jobs.anu.edu.au/PositionDetail.aspx?p=2043>

Position Overview

Applications are invited for two Ongoing Position Path (OPP) program positions (equivalent of a US tenure-track position) in the Research School of Computer Science, at academic levels B or C.

The objective of this hiring round is to attract early-career faculty who have the potential to help define the future of the computing discipline. The successful applicants will be able to present a groundbreaking vision for their research, together with a convincing record of top-level academic accomplishment relative to opportunity.

Applications are particularly invited from researchers whose interests are synergistic with existing research groups within the Research School and whose breadth of vision reaches across traditional discipline silos. The appointees will have a reduced teaching load relative to a traditional, teaching-research academic.

Women are particularly encouraged to apply. As part of a plan to improve gender balance within the Research School of Computer Science, one of the two positions is reserved for women. Applicants are requested to state clearly whether they wish to be considered for this position.

The current research groups within the Research School of Computer Science are Algorithms and Data, Artificial Intelligence, Computer Systems, Information and Human Centred Computing, Logic and Computation, and Software Intensive Systems Engineering.

The ANU is an outstanding environment for an academic career and it has achieved the highest research rankings of any Australian university across a range of its disciplines including Information and Computing Sciences. It is located on a beautiful campus which is close to natural wilderness and outdoors activities. There are strong research relationships between the Research School of Computer Science and the Canberra laboratory of National ICT Australia (NICTA) as well as with the Commonwealth Scientific and Industrial Research Organisation (CSIRO).

The OPP will mirror a tenure-track position, initially with a fixed-term of 5 years with the possibility of converting to an ongoing appointment following excellent performance.

Appointment at the higher level will require substantial relevant experience and skills.

Enquiries:

A/Professor Henry Gardner, T: 02 6125 8181, E: Henry.Gardner@anu.edu.au
Professor John Lloyd, T: 02 6125 8633, E: John.Lloyd@anu.edu.au