

From: "Thomas Barkowsky" <barkowsky@informatik.uni-bremen.de>
Subject: **2 positions available**
Date: 5 January 2010 10:15:26 GMT+01:00
To: <barkowsky@sfbtr8.uni-bremen.de>
Cc: <kranz@uni-bremen.de>
Reply-To: <barkowsky@informatik.uni-bremen.de>

Two research-intensive positions (one women only position) in machine learning, planning and scheduling, diagnosis, reinforcement learning or knowledge representation and reasoning, within a world class Artificial Intelligence team which spans Australia's leading university and Australia's ICT Centre of Excellence (NICTA). The successful applicants will contribute to the research agenda of both organisations.

Location Canberra/ACT
Term of Contract Fixed Term of 5 Years
Grade Level B/C
Salary Package \$75,936 - \$102,302 pa plus 17% superannuation

Closing Date 14 February 2010

Position Overview

Applications are invited for two research-intensive positions at academic levels B or C. The primary focus is research and graduate student teaching and supervision. Undergraduate teaching duties will be held to a maximum of half a normal teaching load. The appointees will contribute to the research program of Artificial Intelligence research group at ANU as well as to AI projects within NICTA. We seek experts in machine learning, planning and scheduling, diagnosis, reinforcement learning or knowledge representation and reasoning. We particularly encourage applicants working synergistically at the intersection of some of these areas and those with a strong industrial focus.

These positions are initially fixed-term for 5 years with the possibility of a further ongoing appointment following excellent performance. The intent here is to mimic a tenure-track process in the absence of a formal tenure track mechanism at ANU.

Women are particularly encouraged to apply. As part of a plan to improve gender balance within the School of Computer Science, one of the two positions is reserved for women.

Enquiries: Professor Sylvie Thiebaut, T: 02 6267 6311, E: Sylvie.Thiebaut@anu.edu.au or Professor Robert (Bob) Williamson, T: 02 6267 6212, E: Bob.Williamson@nicta.com.au

More details available at:

<http://jobs.anu.edu.au/PositionDetail.aspx?p=1043>