The Faculty of Science at the University of Regina invites applications for a faculty position in the Department of Computer Science for the nomination of a Canada 150 Research Chair in Artificial Intelligence (AI).

The nominee for the Canada 150 Research Chair in Artificial Intelligence will have demonstrated outstanding research performance in one or more of the following sub-fields of AI: (i) statistical machine learning; (ii) data privacy and security; (iii) search and planning in large networks. The candidate will have an enviable record of fundamental research in one of the above mentioned research areas, will have demonstrated leadership in collaborative research and will demonstrate the ability to acquire external funding.

The University of Regina's Strategic Plan 2015-2020 emphasizes Digital Future as a strategic priority and the Faculty of Science has a strong AI research environment. The U of R is a world leader in research on intelligent decision-making, covering a large variety of topics centred around data analytics. Significant opportunities for collaborative research in the field of AI exist with Departments of Mathematics and Statistics, Chemistry and Biochemistry, and Physics. Moreover several U of R research institutes and laboratories support data mining, parallel computing, visualization, mathematical computation, AI, and information technology. The Department of Computer Science also maintains significant industrial and governmental collaborations.

For more information on the Artificial Intelligence opportunity in the Faculty of Science and to apply click here: [http://urcareers.uregina.ca/applicants/Central?quickFind=62233](http://urcareers.uregina.ca/applicants/Central?quickFind=62233)