Department of Computer Science
Assistant Professor /Associate Professor (Tenure Track)

The Department of Computer Science at the University of Regina in Regina, Saskatchewan, Canada, is inviting applications for a tenure-track position at the Assistant Professor or Associate Professor level, beginning January 1, 2012, or thereafter. We are specifically seeking candidates with research or industrial experience in Mobile Computing, Web-Oriented Computing, and Visualization. However, qualified candidates with experience in other areas will also be considered. If you are looking for an academic position that will provide you with many opportunities for personal growth and advancement, then consider joining us. Salary will be commensurate with qualifications and experience.

For more information, please refer to the Departmental website at www.cs.uregina.ca

More information about the Faculty of Science is available at: http://www.uregina.ca/science/

The Department of Computer Science has approximately 250 undergraduate students, 40 M.Sc. students, and 15 Ph.D. candidates. Research emphasis for the 15 current faculty members includes the areas of Artificial Intelligence, Data Mining, Human-Computer Interaction, Information Retrieval, Multimedia, Software Engineering, and Web Intelligence. We have just established two new well-equipped laboratories, namely, the Rough Music and Audio Digital Interaction (aRMADILo) Lab and the Regina Integrative Cognitive Experimentation (RICE) Lab, in addition to the existing Computational Discovery, Data Processing & Data Security, and Graphics laboratories. Research opportunities for multidisciplinary collaborations with other faculty members from various departments are realized with joint laboratories such as the New Media Studio Lab (Department of Media Productions and Studies, as well as Faculty of Engineering and Applied Science) and the Software Engineering Lab (Faculty of Engineering and Applied Science). The recent completion of a new laboratory building hosts several multidisciplinary research labs as well.

The position requires a Ph.D. in Computer Science or equivalent. The successful applicant will be expected to develop an externally funded research program, effectively teach undergraduate and graduate courses, and actively participate in administrative duties.

ALL applications will be received using the University of Regina electronic application system (http://www.uregina.ca/hr/careers), position number SCIT06. Applicants are requested to submit a curriculum vitae, research plan (2 pages with references), teaching philosophy, the names of three references, transcripts, and two sample peer-reviewed publications. Applicants should also arrange to have three reference letters forwarded to Dr. Howard J. Hamilton, Chair, Faculty Search Committee, Department of Computer Science, University of Regina, 3737 Wascana Parkway, Regina, SK, Canada S4S 0A2 by email: Amy.Hunter@uregina.ca.

**Deadline for applications: November 24, 2011.** Applications will be accepted until the position is filled; however, review of applications will begin on November 24, 2011.

All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority. The University of Regina is committed to achieving a representative workforce. Qualified diversity group members are encouraged to self identify on their application.