Research Associate (Limited Term)

Faculty / Division: Arts and Science

Department: Computer Science

Specialty: Computational Complexity and Communication Complexity

Campus: St. George

Description: We are seeking a highly qualified Research Associate to carry out research in communication complexity, information complexity and computational complexity at the University of Toronto. The Research Associate will conduct both independent and joint research with the Principal Investigator and other members of the Theory group. The Research Associate will also be expected to work with graduate students on projects in communication complexity.

Qualifications:
MINIMUM:

EDUCATION:
PhD in Computer Science or Mathematics

EXPERIENCE:
2-3 years experience with substantial publications in the area of Communication Complexity. Previous experience in a University setting an asset. Experience in public speaking (ie. giving lectures and seminars)

SKILLS:
Excellent verbal and written communication skills. Public speaking an asset.

Employee Group: Research Associates

Appointment Type: Limited Term

Term: One Year

FTE: 100%

Anticipated Start Date: September 1, 2015

Schedule: Full-time

Salary: $40,920- $76,725
Job Posting: April 1, 2015

Job Closing Date: April 10, 2015; 11:59pm.

Please apply to:
Theory Group Committee
Department of Computer Science
University of Toronto
10 King’s College Road, Room 3302
Toronto, ON M5S 3G4
Email to: postdocapp@cs.toronto.edu

* Application should include a CV, research statement, and arrange for at least three letters of recommendation

All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority.

The University of Toronto is strongly committed to diversity within its community and especially welcomes applications from visible minority group members, women, Aboriginal persons, persons with disabilities, members of sexual minority groups, and others who may contribute to the further diversification of ideas.