Presented by:
THE DEPARTMENT OF COMPUTER SCIENCE AT THE UNIVERSITY OF TORONTO

Pre-register by November 11, 2009 at www.cs.toronto.edu/ria/registration or (416) 978-3619. On-site registration will be available on November 17.

Tuesday, November 17, 2009
1:00 p.m. - 6:00 p.m.
Bahen Centre for Information Technology
40 St. George Street, Room 3200
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FEATURING THESE PROJECTS AND MORE:

- Basie
- MarkUs Project: Online Marking Made Easy
- Computer-Supported Collaborative Science
- Climate Change Informatics
- Replaying Gesture Macros on the Microsoft Surface
- NAViGaTOR: Network Analysis, Visualization & Graphing Toronto
- A Bayesian method for 3D reconstruction of macromolecular structure using class averages from single particle electron microscopy
- Efficient Software Checkpointing Support for Debugging
- Debugging Domain-Specific Languages
- Dezombify
- Exploring the Fixedness Phenomenon in the Desktop Environment utilizing Touch and Mouse
- RearType: Text Entry Using Keys on the Back of a Device
- Analytic Drawing of 3D Scaffolds
- TimbreMap: a sound-based iPhone application to aid the visually impaired with street map navigation
- Multiscale Symmetric Part Detection and Grouping
- Interactive Performance Control: A New Puppety of Real and Virtual Robots
- An Unsupervised Model for Text Message Normalization
- Algorithmic Mechanism Design
- Estimating Contact Dynamics from Digital Video
- A Policy Framework for Storage Systems
- Lakeview: Community Education & Landscape Politics
- Runtime Monitoring for Web Service Conversations
- Guided Recovery for Web Service Applications
- Air Computing: “The Cloud” for End Users
- A Matlab Tool-Kit For 3D Cone-Beam Computed Tomography
- DISHA: Multiple Mice-enabled Computer Aided Learning for Children
- Ambulatory Gait Analysis
- Stereo Voice Conferencing SpeakerPhone
- Towards Computational Fluoroscopy
- Using Matrices to Model Symbolic Relationships
- Combining Dynamic and Static Analysis for Program Verification
- Making Physically-Simulated Characters Walk Like People
- Technology in Support of Healthy Aging: Innovations in the Design of Electronic Cognitive Prostheses
- Regret-based Preference Elicitation for Recommender Systems
- Exploiting N-Gram Analysis to Predict Operator Sequences
- Rapidly Adaptive Servers with SnowFlock
- The Model Management Tool Framework
- Adding the Easy Button to the Cloud with SnowFlock and MPI
- Translation from JSCOOP to Multi-threaded Java
- Hyperflow: A Distributed Controller Architecture for OpenFlow Networks

For descriptions of the projects and project teams, go to www.cs.toronto.edu/ria