SUMMER RESEARCH POSTER SESSION!

An annual event to showcase the research of DCS undergraduate students

Monday August 23, 2010
1:00-3:00 pm
BA 2145 & 2155

Featuring An Online Repository of Method Fragments • Comparison between Algebraic Reconstruction Techniques and Filtered Back-Projection Techniques in Computerized Tomography • Depth Estimation and Occlusion Modelling in Monocular Images • Determining political beliefs from what politicians say • Development of an Eclipse-based tool for managing software Models • FROG • Greedy Algorithms for Sum Coloring and Multicoloring • JSCOOP: Simple Concurrency for Java • MarkUs • Netty – A Tool for Constructing Calculations from Consecutive Choices • Non-Photorealistic Motion Effects • OpenOME: An Awesome Open-Source Requirements Engineering Tool • Part Learning to Support Graph-Based Object Recognition • Protein-Protein Interaction Visualization with Navigator and more!

Refreshments will be served.
For questions, please contact:
Francois Pitt
Undergraduate Liaison
ug-posters@cs.toronto.edu