DAVID DUVENAUD  
PhD, University of Cambridge  
Postdoc, Harvard University  
MACHINE LEARNING: Deep learning techniques for inferring probabilistic models from large data sets  
duvenaud@cs.toronto.edu  
www.cs.toronto.edu/~duvenaud

SANJA FIDLER  
PhD, University of Ljubljana  
Postdoc, University of Toronto  
COMPUTATIONAL VISION AND MACHINE LEARNING: Object recognition, 3D scene understanding, combining vision and language  
/sf

ROGER GROSSE  
PhD, Massachusetts Institute of Technology  
Postdoc, University of Toronto  
MACHINE LEARNING: Accurate statistical computation and novel ideas for automated discovery of appropriate structures for statistical modeling  
grrosse@cs.toronto.edu  
www.cs.toronto.edu/~rgrosse

ALEC JACOBSON  
PhD, ETH Zurich  
Postdoc, Columbia University  
COMPUTER GRAPHICS: Real-time deformation techniques for 3D and 2D shapes and interfaces  
jacobson@cs.toronto.edu  
www.cs.toronto.edu/~jacobson

DAVID LEVIN  
PhD, University of British Columbia  
Postdoc, University of Toronto  
COMPUTER GRAPHICS: Using new simulation techniques to allow artists, engineers and scientists to study and create - from animations to machines  
dlevin@cs.toronto.edu  
www.cs.toronto.edu/~dlevin

GENNADY PEKHIMENKO  
PhD, Carnegie Mellon University  
Currently at: Microsoft Research  
COMPUTER SYSTEMS AND BIOINFORMATICS: Efficient memory hierarchy designs with data compression, compilers, GPUs and neuromorphic hardware  
pekhimenko@cs.toronto.edu  
Starting Summer 2017

SUSHANT SACHDEVA  
PhD, Princeton University  
Postdoc, Yale University  
THEORETICAL COMPUTER SCIENCE: Algorithms and their connections to optimization, machine learning, and statistics; design of fast algorithms for graph problems  
sachdeva@cs.toronto.edu  
Starting Summer 2017

NISARG SHAH  
PhD, Carnegie Mellon University  
Currently at: Harvard University, Postdoc  
ALGORITHMIC ECONOMICS: Computational social choice, fair division, game theory (both cooperative and non-cooperative), and prediction markets  
nshah@cs.toronto.edu  
Starting Summer 2017

Faculty Appointments 2016/2017

“These researchers bring a breadth of experience and new ideas and are representative of the next wave of trailblazing research and teaching at U of T.”

– Ravin Balakrishnan, Professor & Chair