Christopher Srinivasa, PhD

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Education

	Unive	rsity	of 7	Γ oronto
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Toronto, ON

Ph.D. Electrical and Computer Engineering

2012 - 2018

- Specializations: Machine Learning, Combinatorial Optimization, Probabilistic Graphical Models, Factor Graphs and Message Passing Algorithms
- Thesis: New Message Passing Methods for Min-Max and Sum-Product Inference
- Advisor: Brendan J. Frey

University of Ottawa

Ottawa, ON

M.A.Sc. Electrical and Computer Engineering

2009 - 2011

- Specializations: Signal Processing, Machine Learning, Audio Analysis and Compression
- Thesis: Graph Theory for the Discovery of Non-Parametric Audio Objects
- Advisor: Martin Bouchard

McGill University

Montreal, QC

2005 - 2009

- B.Eng. Honours Electrical Engineering
 - Specializations: Signal Processing, Automatic Speech Recognition
 - Thesis: Network Implementation of A Software Based Speech Recognition System
 - Advisor: Richard Rose
 - Grade Point Average: 3.78/4.00
 - Transferred over from Carleton University, Ottawa, ON after first year in B.Eng. Computer Systems Engineering program (2004 - 2005) where Grade Point Average was 11.40/12.00

Graduate Coursework

• Algorithms and Machine Learning

Algorithms and Data Structures	University of Toronto
Inference Algorithms	University of Toronto
Advanced Inference Algorithms	University of Toronto
Research Topics in Statistical Machine Learning	University of Toronto
Applied Stochastic Processes	University of Toronto
Graphical Models	University of Ottawa
Modern Applied Computational Statistics	University of Ottawa
Data Mining and Concept Learning	University of Ottawa
Statistical and Syntactic Pattern Recognition	University of Ottawa

• Signal Processing

Adaptive Signal Processing														Uni	vers	ity	of	Ot	taw	\mathbf{a}
Digital Signal Processing .															McC	fill	Ur	ive	rsit	У

• Communications

• Applications

Speech Communications

• Business

Research Experience

Probabilistic and Statistical Inference Group

University of Toronto Jan 2012 – present

Research Assistant

- Researched, designed, and implemented machine learning algorithms.
- Research done as part of doctoral degree.

Advanced Audio Systems Group

Communications Research Center of Canada

Audio Coding Algorithm Researcher and Developer

May 2009 - July 2011

- Researched, designed, and implemented object-based audio coding schemes.
- Research done as part of masters degree.

Teaching Experience

Teaching Assistant

Teaching Assistant

Digital Signal Processing (ELG 4577)

University of Ottawa

Winter 2010

Led weekly labs and tutorials.

Signal and System Analysis (ELG 3525)

University of Ottawa

Fall 2009

- Led weekly labs and tutorials.
- Graded lab reports and quizzes.

Work Experience

Borealis AI, RBC Institute for Research

Toronto, ON

Machine Learning Research Team Lead

Jan 2017 - present

- Lead team performing fundamental research in machine learning.
- Publish in top-tier machine learning conferences.
- Provide guidance and mentorship in defining promising machine learning research directions.

JVM Informatique Canada Inc.

Brossard, QC

Voice over Internet Protocol Researcher and Developer

May 2006 - August 2008

- Researched, designed, implemented, and maintained voice over internet protocol telephone networks.
- Wrote instruction manuals on voice over internet protocol telephone network usage.
- Provided corporate technical support.
- Work done during summers.

Honours

Dean's Honour List McGill University Academic Excellence

2009

- For ranking in top 10% of faculty's graduating class.

Distinction McGill University

Academic Excellence 2009

- For ranking in top 25% of faculty's graduating class.

Dean's Honour List McGill University

Academic Excellence 2007

- For ranking in top 10% of faculty.

Dean's Honour List Carleton University

Academic Excellence 2005

- For having a grade point average greater than 10.00/12.00.

Memberships

Golden Key International Honour Society

McGill University

McGill University Chapter

2006 - present

- By invitation only in recognition of outstanding academic achievement and excellence.

Awards

Gopal and Sudhir Khare Memorial Prize

McGill University

\$300

\$200

August 2007

Awarded on the basis of high academic standing.

Engineering Award

McGill University August 2007

- For ranking in top 5% of faculty.

Scholarships and Bursaries

Alexander Graham Bell Canada Graduate Scholarship (CGS D)

NSERC

\$35 000 year

May 2013 - April 2016

Queen Elizabeth II Scholarship

\$15 000/year, Continuation Declined in April 2013

January 2013 – December 2013

Ontario Graduate Scholarship

\$15 000/year

Government of Ontario

January 2012 – December 2012

Alexander Graham Bell Canada Graduate Scholarship (CGS M)

NSERC May 2010 – April 2011

University of Toronto

\$17 500/year

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Research Bursary \$5 000/year

Communications Research Center of Canada May 2010 - April 2011

Excellence Scholarship

University of Ottawa

Tuition Fees

May 2010 - April 2011

Research Bursary
\$15 000/year

Communications Research Center of Canada

Admission Scholarship

May 2009 - April 2010

Tuition Fees and \$1 500/year

University of Ottawa May 2009 – April 2010

Admission Scholarship

Carleton University
September 2004 – August 2008

\$4 500/year, Continuation Declined in April 2005

Publications and Patents

- [1] C. Srinivasa, I. Givoni, S. Ravanbakhsh, and B. J. Frey, "Min-max propagation," in *Advances in Neural Information Processing Systems (NIPS)*, Long Beach, CA, 2017.
- [2] C. Srinivasa, S. Ravanbakhsh, and B. Frey, "Survey propagation beyond constraint satisfaction problems," in *International Conference on Artificial Intelligence and Statistics (AISTATS)*, Cadiz, Spain, 2016.
- [3] S. Ravanbakhsh, C. Srinivasa, B. Frey, and R. Greiner, "Min-max problems on factor-graphs," in *International Conference on Machine Learning (ICML)*, Beijing, China, 2014.
- [4] C. Srinivasa, M. Bouchard, R. Pichevar, and H. Najaf-Zadeh, "Graph theory for the discovery of non-parametric audio objects," in *The 11th International Conference on Information Sciences, Signal Processing and their Applications: Special Sessions (ISSPA2012: Special Sessions)*, Montreal, Canada, Jul. 2012.
- [5] C. Srinivasa, R. Pichevar, H. Najaf-Zadeh, and M. Bouchard, "Integration of auditory masks into a locally competitive algorithm for sparse representations of audio signals," in *The 11th International Conference on Information Sciences, Signal Processing and their Applications: Special Sessions (ISSPA2012: Special Sessions)*, Montreal, Canada, Jul. 2012.
- [6] R. Pichevar, H. Najaf-Zadeh, F. Mustiere, C. Srinivasa, and H. Lahdili, "Sparse object-based audio coding using non-negative matrix factorization of spikegrams," in *Workshop: Signal Processing with Adaptive Sparse Structured Representations (SPARS11)*, Edinburgh, Scotland, Jun. 2011.
- [7] R. Pishehvar, C. Srinivasa, H. Najaf-Zadeh, F. Mustiere, H. Lahdili, and L. Thibault, "Signal coding with adaptive neural network," U.S. Patent 13/188,915, 2011.
- [8] R. Pishehvar, H. Najaf-Zadeh, F. Mustiere, C. Srinivasa, H. Lahdili, and L. Thibault, "Sparse object-based audio coding using non-negative matrix factorization of spikegrams," U.S. Patent 61/494,460, 2011.

Technical Skills

- Markup Languages
 - LATEX, Word
- Operating Systems
 - Unix, Windows
- Programming Languages
 - Assembly, C, C++, Python, Java, MySQL
- Specialized Software
 - MATLAB, R
- Spoken and Written Languages
 - English, French