JAAN ALTOSAAR

Department of Physics, Princeton University

Office: 307 Jadwin Hall

Princeton, New Jersey 08540

+1 (609) 285-3059

☑ altosaar@princeton.edu

https://jaan.io

BORN: March 8, 1992 — Ottawa, Canada

LANGUAGES: English (native), Estonian (native), French (professional proficiency)

AREAS OF SPECIALIZATION

Machine Learning • Theoretical Physics • Biophysics • Functional Analysis • Algebra

EDUCATION

2013- **Ph.D., Physics**. Advisors: David Blei and Shivaji Sondhi. *Princeton University*, Princeton, New Jersey, United States of America

2009-2013 B.Sc. First Class Honours in Mathematics and Physics

McGill University, Montreal, Quebec, Canada

Top 10% cumulative GPA, Dean's Honour List, Dean's Multidisciplinary Undergraduate Research List

2007-2009 Ontario Secondary School Diploma

Hillcrest High School, Ottawa, Ontario, Canada. Honours, Co-President of 1200-student body

2006-2007 Higher School Certificate Years 9 & 10

Randwick Boys High School, Sydney, New South Wales, Australia

HONORS, AWARDS, & FELLOWSHIPS

- 2014 Google Summer of Code: Topic modeling LaTeX on the arXiv (Princeton, \$6,000)
- 2014-2017 NSERC Doctoral Postgraduate Scholarship: ranked 3rd of 204 (Princeton, \$63,000)
 - Julie Payette NSERC Research Scholarship: awarded to the top 24 applicants in the Canada-wide Postgraduate Scholarships M competition (Ottawa, \$25,000)
- 2013-2016 Commonwealth Scholarship, DPhil studies at University of Oxford (Declined, £31,875/year)
 - 2013 The Faculty of Science Moyse Travelling Scholarship, McGill University (Montreal, \$8,800)
 - 2013 Delta Upsilon Graduate Scholarship, McGill University (Montreal, \$5,000)
 - 2013 Travel award, KAUST WEP Conference (Jeddah, \$2000)
 - 2012 First Prize for best poster, Canadian Undergraduate Physics Conference (Vancouver)
 - 2012 Elected to Sigma Xi Society (Montreal)
 - 2012 Second Prize, McGill Faculty-wide Undergraduate Research Conference (Montreal, \$150)
 - 2012 Third Prize, McGill Department of Physics Poster Conference (Montreal)
 - 2012 NSERC Undergraduate Student Research Award (Waterloo, \$8,400)
 - 2011 McGill Award for Canadian Undergraduate Physics Conference (Saskatoon, \$1,000)
 - 2011 NSERC Undergraduate Student Research Award (Montreal, \$7,600)
 - 2010 Estonian Foundation of Canada Scholarship (Toronto, \$2,000)
 - 2010 NSERC Undergraduate Student Research Award (Montreal, \$5,500)
 - 2009 Annette S. Hill McGill Scholarship and Bursary (Montreal, \$5,000)
 - 2008 Harry Elton Memorial Award (Shanghai, China, \$2,000)

WORK EXPERIENCE

5/2014-8/2014 Research Intern, Google Deepmind (London, UK). Host: Andriy Mnih

Variational inference methods for large-scale machine learning on time series data.

11/2013- **Founder, Useful Science** (http://usefulscience.org)

Led team of 65 through launch of a non-profit science website (700k+ hits, 15k+ subscribers).

Partnered with Fitbit, featured on Dragons' Den.

5/2013-8/2013 iOS & Android User Interface Designer, Ottawa Hospital Research Institute

Led user interface design and testing; completed the design of Canada's vaccinations mobile app

released in 2014 (demo: 10k+ users).

RESEARCH EXPERIENCE

9/2014- Advisors: David Blei and Shivaji Sondhi

Columbia University, Departments of Computer Science and Statistics

Graphical models & variational inference: extensions of latent Dirichlet allocation for math equa-

tions; Poisson factorization models for content-based music recommendation.

4/2014-8/2014 Advisor: David Blei

Columbia University, Departments of Computer Science and Statistics

Topic modeling LATEX equations on the arXiv: applying machine learning techniques to equations

the arXiv corpus. Supported by Google Summer of Code.

9/2013-4/2014 Advisor: lain Couzin

Princeton University, Departments of Physics, Ecology and Evolutionary Biology

Applied machine learning techniques to study rainforest health via audio recordings. Completed

3-week field study in Costa Rica to collect rainforest audio.

9/2012-7/2013 Advisors: Jürgen Sygusch & Anmar Khadra

Université de Montréal, Department of Biochemistry

McGill University, Department of Mathematics and Statistics

Theoretical biophysics: analysis and testing of the Resonant Recognition Model as a potential

theory of biomolecular recognition.

5/2012-8/2012 Advisor: Michel Gingras

University of Waterloo, Department of Physics and Astronomy

Condensed matter theory: studies of the generalized dipolar spin ice model of dysprosium ti-

tanate via cumulant expansion methods implemented within Monte Carlo simulations.

5/2011-4/2012 Advisors: Walter Reisner & Moshe Szyf

McGill University, Department of Physics; Department of Pharmacology & Therapeutics

Biophysics: single-molecule DNA methylation mapping in nanochannels. Experienced with Mat-

lab, protein purification and binding assays, and TIRF microscopy.

5/2010-8/2010 Advisor: Jürgen Sygusch

Université de Montréal, Department of Biochemistry

Bioinformatics: computational high throughput screening of potential Magnaporthe pesticides.

RESEARCH ADVISING

Fall 2014	Ethan Benjamin (M.Sc. '14 Columbia University)
Fall 2014	Jingwei Zhang (M.Sc. '14 Columbia University)
Fall 2014	Andrew James Mercer-Taylor (B.Sc. '15 Columbia University)
Fall 2014	Anjishnu Kumar (M.Sc. '14 Columbia University)
Fall 2014	Tony Paek (M.Sc. '15 Columbia University)
Fall 2014	Drishan Arora (M.Sc. '14 Columbia University)

TEACHING EXPERIENCE

Instructor, Princeton Splash. Four lectures to local high school students.
Teaching Assistant, McGill University. Applied Linear Algebra (Prof. Adam Oberman)
Teaching Assistant, McGill University. Honours Complex Variables (Prof. Robert Seiringer)
Teacher, Montreal Estonian Society Kindergarten
Mentor, McGill University Buddy Program

SELECTED TALKS

2014	Dragons' Den demo day, Canadian Broadcasting Corporation
2014	Experimental project oral presentation, Princeton University
2013	Montreal Startup Club presentation on the Immunize Canada app, Rho Canada Ventures
2013	Faculty of Science presentation on research opportunities, McGill University
2012	Department of Physics Undergraduate Student Symposium, McGill University
2012	Canadian Undergraduate Physics Conference, University of British Columbia

PROGRAMMING SKILLS

Version control systems: Git

Systems administration: LE(A)MP stacks on Ubuntu & Debian

Scripting languages: Python, Shell Script

Web development: D3.js, HTML5, CSS, Flask, MySQL

Data analysis: Mathematica, Matlab

PUBLICATIONS

- J. Zhang, A. Gerow, J. Altosaar, R. J. So, and J. A. Evans. Discovering Topic Correlation Across Arbitrary Collections. *In preparation*.
- 2015 E. Benjamin, and J. Altosaar. MusicMapper: Interactive 2D representations of music samples for in-browser remixing and exploration. *Submitted to NIME*.
- 2015 A. J. Mercer-Taylor, and J. Altosaar. Sonification of fish movement using pitch mesh pairs. *Submitted to NIME*.
- P. Henelius, T. Lin, M. Enjalran, Z. Hao, J. Altosaar, P. Henelius, F. Flicker, T. Yavors'kii, and M. J. P. Gingras. Refrustration and Competing Orders in a Spin Ice Material. *Submitted.*
- T. Lin, J. Altosaar, P. Henelius, and M. J. P. Gingras. Numerical study of perturbations in dipolar spin ice. *The American Physical Society March Meeting 2013*.
- J. Altosaar. Detecting methylation of single molecules of DNA using a methyl binding domain GFP fusion protein. *McGill Honours Research Thesis*.

SELECTED POSTERS

- 2014 ComSciCon: Communicating Science, Harvard University: ranked top 50 of 870 applicants
- ²Canadian Undergraduate Physics Conference, *University of British Columbia* First Prize for best poster
- ²Faculty of Science Undergraduate Research Conference, McGill University Second Prize: induction to Sigma Xi Society
- ²Department of Physics Poster Conference, McGill University
 Third Prize: nomination and award for Canadian Undergraduate Physics Conference
- ¹Department of Physics Poster Conference, McGill University Honourable Mention

²Poster: How stuffing leads to novel behaviour in spin ice ¹Poster: DNA methylation mapping in nanochannels

SCIENCE OUTREACH

- 2014 Hopewell Elementary School science fair judge2014 Princeton Physics Open House Committee

PROFESSIONAL ASSOCIATIONS

Member: Association for Computing Machinery, Institute of Physics, Sigma Xi Scientific Society (nominated), American Association for the Advancement of Science (nominated), Institute of Mathematical Statistics

ACTIVITIES & INTERESTS

- 2014-2015 Resident Graduate Student, Wilson College, Princeton University
 2009- Meditation (Enpuku-ji Zen Center, Abbess: Zengetsu Myokyo)
 1996- Classical and jazz piano, electronic music production
 - 2012 University of Waterloo Choir (Director: Professor Gerard Yun)
 - 2011 Milton Park Recreation Association Beach Volleyball

SELECTED PRESS

- 2015 Featured on Dragons' Den
- 2014 Reddit front page
- 2014 Boing Boing, "Useful Science, accessible by all"
- 2014 Lifehacker, "Excel shortcuts, article summaries, and web notes"
- 2014 Fitbit corporate blog, "7 science-backed numbers to improve your life"
- 2014 New Zealand Herald, "10 top sites to visit this weekend"
- 2014 AweSci, "A chat with Jaan Altosaar from Useful Science"
- 2014 McGill Reporter, "Simplifying science without dumbing it down"
- 2014 IT World, "Useful Science headlines that apply to your weird little computer life"
- 2014 McGill Tribune, "Useful Science bridges communication gap in research"
- 2014 McGill News, Alumni Magazine, "Better living through science"
- 2014 MSURJ, "Scientifically proven* to improve your life an interview with Useful Science"
- 2014 Betakit, "McGill grad launches curated list of science articles"
- 2014 uOttawa Gazette, "Useful Science... in 5 seconds or less"
- 2014 Art of Change podcast, "The secret to making your ideas a reality"
- 2014 CBC Radio, Spark episode on Sciencescape