

Citizenship: Canadian

P Boston, MA

+1 617 4601270

agrday@bu.edu

alexandreday.github.io

user:alexandreday

Google Scholar

in LinkedIn

Programming Python * * * * * C/C++ * * * *

C/C++ ★★★★★

Mathematica ★★★★

bash/shellscript ★★★☆☆

HTML/CSS/JS ★★☆☆

Matlab ★★★☆☆

Machine learning

Modelling ★★★★
Statistics ★★★★
Deep learning ★★★★
Scikit-learn ★★★★
Keras ★★★★
Tensorflow ★★☆☆

Data visualization Matplotlib/plotly ★★★★ d3.js ★★☆☆



Alexandre Day

Physics, machine learning & high-performance computing

Experience

09/14 - Now Physics Ph.D. candidate, P. Mehta's lab

Boston University

- Successfully applied reinforcement learning (RL) methods to controlling quantum states (corresponding paper has 20+ citations).
- Contributed to a machine learning review for physicists (~ 120 pages).
- Using RL to accelerate Markov Chain Monte Carlo methods.
- Demonstrated the strengths of using dimensional reduction methods to study glass transitions.

01/16 - Now Collaboration, G. Altan-Bonnet's lab

National Institute of Health

- Developed <u>HAL</u> (Hierarchical Agglomerative Learning), an end-to-end pipeline to perform *interpretable* and *robust* clustering of high-dimensional single-cell data.
- Application of HAL for Flow cytometry and CyTOF ($\sim 10^6$ data points/sample) data and for immunology and clinical research at NIH.
- Achieved state-of-the-art *clustering* on the MNIST dataset (score > 85%)

01/13 - 08/13 M.Sc. in Physics, M. Gingras's lab

University of Waterloo

Analytical modelling of quantum models representing complicated magnets.

Education

09/14 - 12/18 Ph.D. in Physics

Boston University

Application of ML to statistical physics and biophysics problems

01/13 - 08/14 M.Sc. in Physics

University of Waterloo, Canada

Modelling and numerically simulating complex quantum magnets

09/09 - 12/12 **B.Sc. in Physics**

University of Sherbrooke, Canada

Internships: numerical simulation of superconductors and quantum magnets

Publications

Co-authored 10+ publications with 200+ citations, with h-index of 6.

Selected publications:

- Reinforcement Learning in Different Phases of Quantum Control
 M. Bukov, A. Day, et al., arXiv:1705.00565
- · A high-bias, low-variance introduction to Machine Learning for physicists P. Mehta, M. Bukov, CH Wang, A. Day, et al., arXiv:1803.08823

Honors & Awards

09/14 - 09/17 NSERC Postgraduate scholarship D (63000\$)

Boston University

09/14 - 09/15 **Boston University Dean's fellow (5000\$)**

Boston University

01/13 - 08/14 NSERC Alexander-Graham-Bell Scholarship (17500\$) University of Waterloo