# **ALEXANDRE VINCART-EMARD**

**CONTACT** 





778.877.4287



a.vincart.emard@gmail.com

## HIGHLIGHTS OF QUALIFICATIONS

- Worked with very large (> 1 TB) and complex datasets requiring advanced mathematical analysis.
- Developed state of the art code for solving partial differential equations with high numerical precision.
- Demonstrated creativity by defining novel and innovative metrics (e.g. brane tension as an order parameter, entanglement velocity) playing a central role in 4 research projects.
- Created effective data visualizations (with MATLAB and Mathematica) to present highly abstract concepts such as event horizon evolution, magnet thermalization and quantum anharmonic oscillators.
- Built an SVM classifier for spam filtering, an image compressor using K-means, a rudimentary movie recommender system, and a CNN correctly classifying dogs and cats with 97.9% accuracy.
- Excellent communication skills (guest speaker for 5 radio broadcasts; 9+ years experience as an effective teaching assistant; author of 4 peer-reviewed publications; bilingual in French and English).
- Highly adaptable worker with strong problem solving skills and a very positive attitude.

## TECHNICAL SKILLS

- Programming: Python (Numpy, Scipy, Pandas, scikit-learn, Keras, etc.), MATLAB, SQL, C, JavaScript.
- 7+ years of expertise in scientific computing: optimization, numerical analysis, Monte Carlo methods, differential equations, Fourier analysis.
- Machine learning fundamentals: linear/logistic regression, SVM, clustering, PCA, anomaly detection, collaborative filtering, neural networks.
- 2 years of experience using High-Performance Computing resources (WestGrid).
- Proficiency in website scraping with BeautifulSoup.

## **EDUCATION**

#### PhD, Physics | University of British Columbia, Vancouver, BC

2017

Thesis: "Numerical Investigation of Spatial Inhomogeneities in Gravity and Quantum Field Theory" Application of analytical and numerical methods to study black hole dynamics. Topics covered include holographic superconductors, entanglement propagation, and black hole instabilities.

Relevant course: CPSC 540 - Machine Learning

#### **Deep Learning Specialization** | Coursera

2017

- Neural Networks and Deep Learning
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization
- Structuring Machine Learning Projects (error diagnostic, mismatched training/test sets, transfer learning)

**Machine Learning Certificate** | Coursera

2016







## LEADERSHIP & COMMUNICATION

#### **Scientific Communication**

- Author of 4 peer-reviewed publications in the Journal of High Energy Physics (see below).
- Award-winning teaching assistant for over 9 years with a track record of near-perfect student evaluations.
- Independently designed and led tutorial sessions in Computational Physics, for which I devised 14 in-depth tutorials and 2 assignments with minimal supervision.
- Guest speaker for five radio broadcasts of scientific popularization, 103.3 FM, Longueuil, QC (2009). Topics included "The Ozone Layer", "Microwaves", "GMOs", "Televisions", and "Glass".
- Presented research work at major undergraduate mathematics conferences (CUMC 2010 Waterloo and CUMC 2011 Quebec City).
- Orchestrated and participated in the undergraduate interns' summer conferences (2010).

#### Professional Development (Université de Montréal)

- Represented the physics undergraduate student body interests as VP Academic (2009-2011).
- Researched issues and initiated structural changes to the Physics & Mathematics academic program.
- Planned and executed an industrial field trip to Hydro-Québec's Research Institute for 40 physics students to explore potential career opportunities (resulted in obtention of Paul-Lorrain award, 2009).
- Created and directed three successful Talent Shows for the physics department (2008-2011).

## HONOURS AND AWARDS

2012: NSERC CGS D3 Scholarship (highly competitive nationally)

Four Year Doctoral Fellowship (automatically eligible due to NSERC CGS D3 Scholarship)

2011: NSERC CGS M Scholarship (highly competitive nationally)

PSI Full Scholarship (highly competitive internationally)

FQRNT Scholarship (highly competitive provincially; declined)

2009-2011: NSERC Undergraduate Student Research Awards 2008-2011: Full-Tuition Scholarship, Université de Montréal

#### **PUBLICATIONS**

- Moshe Rozali & **Alexandre Vincart-Emard**, "Comments on entanglement propagation", J. High Energ. Phys. (2017) 2017: 1
- Moshe Rozali & **Alexandre Vincart-Emard**, "On brane instabilities in the large D limit", J. High Energ. Phys. (2016) 2016: 166
- Mukund Rangamani, Moshe Rozali & **Alexandre Vincart-Emard**, "Dynamics of holographic entanglement entropy following a local quench", J. High Energ. Phys. (2016)
- Moshe Rozali & Alexandre Vincart-Emard, "Chiral edge currents in a holographic Josephson junction",
  J. High Energ. Phys. (2014) 2014: 3