Vitória Barin Pacela

 $E\text{-}mail \quad \text{vitoria.barin-pacela@mila.quebec} \ \textit{Articles} \quad \text{Google Scholar}$

GitHub vitoriapacela.github.io

Education

Université de Montréal, Mila

2021-present

Ph.D. Computer Science, DIRO

Supervisor: Professor Simon Lacoste-Julien.

University of Helsinki

2019-2021

M.Sc. Data Science

Thesis: "Independent Component Analysis for Binary Data".

Supervisors: Professor Aapo Hyvärinen and Dr. Antti Hyttinen.

University of Helsinki

2015-2019

B.Sc. Computer Science

Minors in Theoretical Physics and Methodological Sciences (Mathematics and Statistics).

Thesis: "Energy Regression for Imaging Calorimetry with Deep Learning".

Publications

V. Barin-Pacela, K. Ahuja, S. Lacoste-Julien, P. Vincent. On the Identifiability of Quantized Factors. 2024. 3rd Conference on Causal Learning and Reasoning (CLeaR). (Paper)

A. Hyttinen, <u>V. Barin-Pacela</u>, A. Hyvärinen. Binary Independent Component Analysis: A Non-stationarity-based Approach. **38th Conference on Uncertainty in Artificial Intelligence** (UAI). 2022. (Paper)

D. Belayneh, F. Carminati, A. Farbin, B. Hooberman, G. Khattak, M. Liu, J. Liu, D. Olivito, <u>V. Barin Pacela</u>, M. Pierini, A. Schwing, M. Spiropulu, S. Vallecorsa, J-R. Vlimant, W. Wei, and M. Zhang. Calorimetry with Deep Learning: Particle Identification and Simulation for Collider Physics. **The European Physical Journal C**, 80 (7), 1-31, 2020. (Paper)

Work Experience

Cold Spring Harbor Laboratory

Jun. 2025–Sep. 2025

NeuroAI Summer Intern, NY (USA)

- Working with Professor David Klindt on out-of-distribution generalization.
- Mentoring student from Undergraduate Research Program.

Meta – Fundamental AI Research (FAIR)

Oct. 2022–Oct. 2024

Visiting Researcher, Montréal (CA), Part-time

Worked with Professor Pascal Vincent on identifiable representation learning/disentanglement and collaborated with Dr. Kartik Ahuja. Project on the identifiability of quantized factors published at CLeaR 2024 and another paper under submission.

University of Helsinki

2020-2021

Research Assistant, Computer Science Department, Helsinki (FI)

Worked with Professor Aapo Hyvärinen and Dr. Antti Hyttinen on Independent Component Analysis for binary observations employing identifiable variational autoencoders [UAI 2022].

Mila – Quebec Artificial Intelligence Institute

2019

Summer Research Intern, Université de Montréal, Montreal (CA), Full-time

Worked under Professor Yoshua Bengio in the project Visualizing the Impact of Climate Change, predicting the streamflow of rivers for flood forecasting.

Helsinki Institute of Physics

2017-2018

Undergraduate Research Assistant, University of Helsinki, Helsinki (FI), Part-time

Worked in Professor Mikko Voutilainen's group, a member of the Compact Muon Solenoid (CMS) collaboration, on jet energy reconstruction and fast calorimeter simulation with Generative Adversarial Networks (GANs).

CERN Openlab (Report) (Talk)

2018

Summer Student Intern, CERN, Geneva (CH), Full-time

Worked with Dr. Maurizio Pierini on fast calorimeter simulation using GANs, at the CMS experiment [LXAI&WiML 2019].

Caltech Group at LHC's CMS Experiment

2017

Summer Undergraduate Research Fellow, Geneva (CH), Full-time

Worked under Professor Maria Spiropulu, Dr. Maurizio Pierini, and Dr. Jean-Roch Vlimant employing deep convolutional neural networks to estimate the energy of particles in the Linear Collider Detector calorimeter [EPJC 20].

Accelerator Laboratory

2016-2017

Undergraduate Research Assistant, University of Helsinki, Helsinki (FI), Part-time

Worked under Professor Kai Nordlund analyzing mechanical properties of nanowires through molecular dynamics simulations.

California Institute of Technology (Caltech)

2016

Summer Undergraduate Research Fellow, Pasadena (USA), Full-time

Worked under Professor Harry Atwater on the mid-infrared band structure characterization of double-gyroid photonic crystals.

Invited Talks

Workshop on Variational Autoencoders. Bayes Plurinacional. October 2025, Bogotá, Colombia.

Quantized Disentanglement: theory and practice. EIA University. October 2025, Medellín, Colombia.

On the Identifiability of Quantized Factors.

- Cold Spring Harbor Laboratory, October 2024. New York, USA.
- Institute of Science and Technology Austria (ISTA), July 2024. Vienna, Austria. Introduction to Probability. Mila GFLowNet Workshop. November 2023, Montreal, Canada. (Video)

Análise de Componentes Independentes para Dados Binários. January 2023, Rio de Janeiro, Brazil.

- Instituto de Matemática Pura e Aplicada (IMPA), Seminário Centro Pi. (Video)
- FGV EMAp Escola de Matemática Aplicada, Seminar.

Selected Awards

Amii's Upper Bound Talent Bursary \$1,250.

2025

Mila EDI Scholarship

2024-2027

Excellence Scholarship - Women in AI, \$8,000 per year.

Professor Cho Diversity Award

2021

Selected scholar, Mila, \$1,500.

Instituto TIM Selected Scholar

2015-2019

Scholarship for medalists of the Brazilian Mathematics Olympiad of Public Schools (OBMEP) enrolled in STEM undergraduate degrees, R\$57,600.

Scientific Olympiads

2009 - 2014

Won 21 prizes in Brazilian scientific competitions during primary and secondary school, including a gold medal at OBMEP. Participated in six summer schools in physics and mathematics.

Teaching

Teaching Assistant

2025

Université de Montréal, DIRO

Representation Learning course (IFT6135-H25 A+B) lectured by Professor Aaron Courville. Responsibilities: Creating new assignments, releasing and correcting assignments, answering students' questions in person and online. Material and support provided for both the French (A) and English (B) versions of the course.

Selected Service

Conference Reviewer

AISTATS 2024 and 2025, CLeaR 2025, UAI 2025

Reviewer, Mila PhD/MSc applications

2023-2024

Meta Women in AI Steering Committee

2023-2024

Montreal Lead

Mental Health First Aider - Mila

2023

Certified training by the Mental Health Commission of Canada

Mila Library

2022 - 2023

Created and managed a library of books at Mila.

Workshop Reviewer

SCIS at ICML 2023, SPIGM at ICML 2023, CRL at UAI 2022, WiML at NeurIPS 2019, LXAI at NeurIPS 2019.

Mila Mental Health Committee

2023

Board member

Women in Machine Learning (WiML) Breakout Session

2023

Leveraging Large Scale Models for Identifying and Fixing Deep Neural Networks Biases
Co-organized with Polina Kirichenko, Reyhane Askari, Megan Richards, and Mohammad Pezeshki.

Volunteer 2023

WiML, LXAI Workshops at ICML

Teaching Skills Committee

2020

University of Helsinki, Department of Computer Science

Student member, assessed teaching demonstrations and teaching merits of candidates to the positions of **professor** and docent.

International Masterclasses

2017-2025

Invited panelist, Hands on Particle Physics at IFT & NCC - UNESP, São Paulo

Participated in round tables in the international day of women and girls in science, as well as in the general masterclasses.

Extended abstracts/Posters

<u>V. Barin Pacela</u>, K. Ahuja, S. Lacoste-Julien, P. Vincent. Quantized Disentanglement: A Practical Approach. *SIM Workshop at ICML 2025*, Vancouver, Canada.

<u>V. Barin Pacela</u>, K. Ahuja, S. Lacoste-Julien, P. Vincent. On the Identifiability of Quantized Factors. *RIIAA LATAM 2024*, Quito, Ecuador. (Travel award)

<u>V. Barin Pacela</u>, K. Ahuja, S. Lacoste-Julien, P. Vincent. Identifiability of Discretized Latent Coordinate Systems via Density Landmarks Detection. *SCIS*, *SPIGM*, and *LXAI* workshops at *ICML 2023*, Honolulu, Hawaii, USA. (Travel award)

<u>V. Barin Pacela</u>, Antti Hyttinen, Aapo Hyvärinen. Independent Component Analysis for Binary Data with Variational Autoencoders. *CIFAR DLRL Summer School* 2021, Canada.

<u>V. Barin Pacela</u>, M. Pierini. Fast Calorimeter Simulation with Wasserstein Generative Adversarial Networks. *LXAI and WiML workshops at NeurIPS* 2019, Vancouver, Canada. (Travel award)

B. Hooberman, M. Zhang, W. Wei, <u>V. Barin Pacela</u>, G. Khattak, S. Vallecorsa, A. Farbin, J-R. Vlimant, F. Carminati, M. Spiropulu, M. Pierini. Calorimetry with Deep Learning: Particle Classification, Energy Regression, and Simulation for High-Energy Physics. *DLPS Workshop at NIPS* 2017, Long Beach, California, USA. (Paper)

Languages

Portuguese (native), English (fluent), French (advanced), Finnish (elementary)

Skills

Seven years of experience: PYTHON, PYTORCH, GIT, SLURM, LATEX Familiar: KERAS, JAVA, MATLAB, R, C, STAN, NLTK, NETWORKX