Agathe Fernandes Machado

PHD STUDENT · DEPARTMENT OF MATHEMATICS

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Research topics _

- Applied Mathematics;
- Machine Learning;
- Actuarial Science.

Work experience ____

Internship in actuarial science (1 year) - Reinsurance and Natural hazards (Storms)

Nantes (France)

GENERALI, INSURANCE COMPANY

2022 - 2023

• Programming: RMS (natural disaster modeling), Python, R, PySpark.

Internship in actuarial science (3 months) - Drought risk

Paris (France)

SEABIRD, CONSULTING FIRM IN INSURANCE/FINANCE

2023

- Extreme value theory: analysis of clay shrinkage and swelling risk based on drought index values (KBDI, SSWI) and portfolio claims experience;
- Participation in a mission to merge loan insurance products.

Internship Data scientist (4 months)

Vannes (France)

CRÉDIT AGRICOLE, BANK, MARKETING RESEARCH AND DEVELOPMENT DEPARTMENT

2021

- Optimization of scores from machine learning methods based on tracking and customer profile data (XGBoost, Random Forest, etc.);
- Programming: SAS Guide, Python and Big Data tools.

Internship JavaScript Development (1 month)

Vannes (France)

DAWIZZ, START-UP IN IT

2019

Research projects _

Development of Python package EquiPy

Montréal (Canada)

Université du Québec à Montréal

2023

- Post-processing method to mitigate discrimination in the predictions of a machine learning model, Sequential Fairness;
- Documentation: https://equilibration.github.io/equipy/.

Actuarial research thesis (1 year) - Reinsurance and Storm risk

Nantes (France)

Generali, Euria (Université de Bretagne Occidentale)

2022 - 2023

- Thesis title: Marginal contribution of industrial sites to the reinsurance cost of an excess of loss per event treaty;
- Application of reinsurance pricing methods for an excess of loss per event treaty to industrial risks (companies) using the Monte-Carlo method.

Actuarial research project with Sia Partners (1 year)

Paris (France)

SIA PARTNERS, EURIA (UNIVERSITÉ DE BRETAGNE OCCIDENTALE)

2021 - 2022

2021

- Projection of drought risk in France, measured by the KBDI index, using temperature and precipitation data (https://data.nasa.gov) and IPCC scenarios;
- Implementation of a climate scenario generator with R.

Academic project of machine learning (1 month)

Brest (France)

IMT ATLANTIQUE

- Process automation consisting of the following steps: pre-processing, training of classification models (Random Forest, decision tree, SVM, neural networks) and performance calculation;
- Applying the process to datsets Chronic Kidney Disease and Bank Note Authentication;
- Python code: https://github.com/fer-agathe/ML-Project-Classification.git.

Education _____

PhD student in Mathematics

Montréal (Canada)

Université du Québec à Montréal

Thesis title: Algorithmic Fairness and Discrimination;

• Supervisors: Arthur Charpentier, Ewen Gallic.

Master's in Actuarial Science (with High Honors)Brest (France)EURIA, UNIVERSITÉ DE BRETAGNE OCCIDENTALE2021 – 2023

Euria, Université de Bretagne Occidentale Double Degree with IMT Atlantique

Master's from a Generalist Engineering School

Brest (France)

IMT ATLANTIQUE 2019 – 2023

Major: Mathematical and Computational Engineering: Statistical Learning,

Stochastic Processes and Numerical Optimization

Classes Préparatoires aux Grandes Ecoles, Physics, Chemistry, and Engineering Sciences (Equivalent to a Bachelor's degree) (with Honors)

LYCÉE CHATEAUBRIAND 2017 – 2019

• Major: Mathematics, Physics, Chemistry;

• Second year in PC*, called "star class".

Publications -

Published articles

1. Fernandes Machado, A., Charpentier, A., Flachaire, E., Gallic, E. & Hu, F. (2024). Post-Calibration Techniques: Balancing Calibration and Score Distribution Alignment. *Thirty-Eighth Annual Conference on Neural Information Processing Systems* (NeurIPS 2024) *BDU Workshop*.

Work in progress

- Patrón Piñerez, A., Fernandes Machado, A., Charpentier, A. & Gallic, E. Probabilistic Scoring for Unbalanced Multi-Class Classifiers: Enhancing Calibration with Nested Dichotomies. [Submitted, Actuarial and Financial Mathematics Conference 2025]
- 2. Fernandes Machado, A., Charpentier, A., Flachaire, E., Gallic, E., & Hu, F. *Probabilistic scores of classifiers, calibration is not enough.* https://doi.org/10.48550/arXiv.2408.03421 [Submitted, AAAI 2025 Conference]
- **3.** Fernandes Machado, A., Charpentier, A., & Gallic, E. Sequential conditional transport on probabilistic graphs for interpretable counterfactual fairness. https://doi.org/10.48550/arXiv.2408.03425 [Submitted, AAAI 2025 Conference]
- **4.** Hu, F., Ratz P., Charpentier, A., Grondin, S. & Fernandes Machado, A. *EquiPy: Sequential Fairness using Optimal Transport in Python*. [Writing, Journal of Statistical Software]

Preprints

- 1. Fernandes Machado, A., Hu, F., Ratz, P., Gallic, E., & Charpentier, A. (2024). *Geospatial disparities: A case study on real estate prices in paris*. https://arxiv.org/abs/2401.16197
- 2. Fernandes Machado, A., Charpentier, A., Flachaire, E., Gallic, E., & Hu, F. (2024). From uncertainty to precision: Enhancing binary classifier performance through calibration. https://arxiv.org/abs/2402.07790

Other scientific publications

Python package EquiPy. https://github.com/equilibration/equipy.git

Conferences, Workgroups, Seminars ____

- 1. 08/2024 Actuarial and statistical summer seminar (Université du Québec à Montréal): *Probabilistic scores of classifiers, calibration is not enough.*, https://github.com/TommyMastro/Seminaire_actu_stats_UQAM.git.
- 08/2024 Seminar Seminario de Matemáticas Aplicadas (Quantil, Colombia, remote): package EquiPy, https://github.com/fer-agathe/quantil_seminar.git.

2023 - In progress

Rennes (France)

- **3.** 06/2024 Insurance Data Science Conference (Stockholm University): *Probabilistic scores of classifiers, calibration is not enough.*, https://github.com/fer-agathe/IDSC_2024.git.
- **4.** 05/2024 Annual Conference *Société Canadienne de Science Economique* 2024 (HEC Montréal): *From uncertainty to precision: Enhancing binary classifier performance through calibration.*, https://github.com/fer-agathe/scse_2024.git.
- 5. 05/2024 Workshop on Fairness and Discrimination in Insurance 2024 (Université Laval, Québec): package EquiPy.
- **6.** 04/2024 Science Research Day 2024 (Université du Québec à Montréal): 4-minute presentation of the research project, https://github.com/fer-agathe/projet_recherche_court.git.
- 7. 05/2024 Workshop in Insurance Mathematics 2024 (Concordia University, Montréal): poster presentation, package EquiPy, https://github.com/fer-agathe/WIM_2024_equipy.git.

Scholarships _

PhD scolarship (OBVIA)

Université du Ouébec à Montréal

SUPPORTING THE NEXT GENERATION SCHOLARSHIP PROGRAM 2024, INTERNATIONAL OBSERVATORY ON THE SOCIETAL IMPACTS OF AI AND DIGITAL TECHNOLOGIES

2024

Teaching experience _____

Statistics

Statistical learning (3 hours of lectures and 3 hours of laboratory sessions)

Université du Québec à Montréal

FIRST CYCLE (17 STUDENTS)

2024

- Linear models, polynomial regression, linear classification (logistic and multinomial regressions), variable selection methods (best subset method, forward, backward, and stepwise), regression regularization methods (Lasso and Ridge), applications using R;
- Website: https://etudier.ugam.ca/STT3030.

IT

Introduction to Python (8 hours of laboratory sessions)

IMT Atlantique

SECONDARY STUDENTS

2021

As part of an academic project titled "Sustainable Development and Social Engagement," along with 5 other students, we taught 4 Python classes to Secondary 1 to 3 students, targeting girls to encourage gender equality in technological and IT professions.

Student supervision _

Bachelor

Ana-Maria Patrón Piñerez (Research internship of 3 months)

Université du Québec à Montréal

Algorithmic Fairness: Bayesian methods to predict ethnicity following Colorado legislation SB21-169; Co-supervision of internship with Arthur Charpentier.

Participating in collective tasks _

Research

- 1. 09/2024 Organization of the Quantact seminar (Université du Québec à Montréal): Presentation by Adel Cherchali (Milliman, France) on applications of Large Language Models in insurance.
- 2. 05/2024 Co-organization of Quantact Summer Day (Université de Montréal): A day of presentations by students enrolled in master's or PhD programs in actuarial sciences and financial mathematics, from universities across Quebec (Université de Montréal, Université du Québec à Montréal, HEC Montréal, Université de Sherbrooke, Université Laval and Concordia University).

Langues

ENGLISH: Fluent

SPANISH: Intermediate FRENCH: Native

Computer Skills

R (advanced), Python (advanced), SAS (advanced), SQL (advanced),

Programming Languages: PyTorch (basics), MATLAB (basics), Java (basics), JavaScript (basics),

C++ (basics)

Markup Languages: LaTeX, Markdown

Office software: Ms Office (Word, Excel, PowerPoint, Access), LibreOffice