montest.github.io | montes.thibaut@gmail.com

PROFESSIONAL EXPERIENCE

SENIOR MACHINE LEARNING RESEARCHER | TALKWALKER

Mai 2021 - Now | Luxembourg, Luxembourg

Talkwalker is a Consumer Intelligence Acceleration platform for brands to drive business impact and revenue. I work in the AI & Machine Learning team responsible to extract information from raw data coming from social medias (text, images, podcasts, videos, etc). More specifically, I use deep neural networks in order to solve NLP related problems. Here are some examples of my projects:

- ♦ Train models using **pre-trained multilingual transformers models** for aspect-based sentiment analysis or emotion prediction.
- Meta and Active Learning based training to improve classifiers accuracy when fewer labelled documents are available.

DESK STRAT | DEUTSCHE BANK

Sep 2020 - April 2021 | London, United-Kingdom

I worked on the Synthetic Desk's (ETFs and Indices) migration to Kannon (New P&L and Risk tool used by trading). My main tasks was to improve PV and Risk computations of ETFs and indices.

RESEARCH ADVISOR | THE INDEPENDENT CALCULATION AGENT (NOW OPENSEE)

May 2016 - Mar 2020 | Paris, France

First as an intern, then as a PhD candidate, I worked in collaboration with ICA on the following projects:

- Optimization of the analytic library using Optimal Quantization (Pricing of Exotic Options in the interest rate world).
- ♦ Identifying and killing bias in xVA computation using Multilevel Monte-Carlo methods.

FDUCATION

PHD IN NUMERICAL PROBABILITY | LPSM | SORBONNE UNIVERSITY

Mar 2017 - Jun 2020

I was under the direction of Gilles Pagès and Vincent Lemaire at the LPSM and the supervision of Jean-Michel Fayolle at ICA.

During my PhD, I made contributions to the theoretical study and financial applications of **Optimal Quantization**, also known as K-means. I also had a keen interest for **Multilevel Monte-Carlo** methods and **Stochastic Algorithms**.

- ♦ First, I focused on the numerical optimization of the problem (fixed point search and gradient descent) in order to efficiently build such quantizers.
- ♦ Then, I applied this numerical method for the pricing of PRDC bermudan options or the study of a Stationary Heston model.

RESEARCH MASTER IN PROBABILITY AND FINANCE (MASTER EL-KAROUI - WITH HONORS)

SORBONNE UNIVERSITY

Sep 2014 - Jun 2016

BACHELOR DEGREE IN MATHEMATICS (WITH HONORS) | AIX-MARSEILLE UNIVERSITY

Sep 2011 - Jun 2014

SKILLS

PROGRAMMING

- ♦ Python (Huggingface, PyTorch, ONNX, NumPy, pytest, Pandas, Pybind11, ...)
- ♦ C++ (Creation of libraries during my PhD)
- ♦ Tools used daily: **Git** ♦ **Docker**
- ♦ Basics knowledge: Java ♦ Scala ♦ Kafka ♦ MongoDB

LANGUAGES

French: native - English: fluent

PUBLICATIONS

- ♦ Lemaire, V., Montes, T. and Pagès G. (2022) Stationary Heston model: Calibration and Pricing of exotics using Product Recursive Quantization. Quantitative Finance.
- ♦ Fayolle, J.-M., Lemaire, V., Montes, T. and Pagès G. (2021) Quantization-based Bermudan option pricing in the FX world. Journal of Computational Finance.
- ♦ Lemaire, V., Montes, T. and Pagès G. (2020) **New weak error bounds** and expansions for optimal quantization. *Journal of Computational and Applied Mathematics*, 2020.