Dr. Guillermo Hamity

PhD | Data Engineer | Machine Learning | Quantitative Research

Contact -

- guillermohamity.github.io/
- ghamity@pm.me
- **J** 073 4161 5586

PMT Analytics LTD

- Millbank London, UK
- **in** ghamity
- guillermohamity
- **♦** ghamity

ORCID: 0000-0002-4537-0377

- Languages -

👭 English – Native

💿 Spanish – Native

- Professional Skills -

- Python/C++ -

Python Tensorflow Keras Scipy **Pandas** Numpy pytest pip valgrind **CMake**

Machine Learning

Feature extraction ETL

(Un)Supervised Learning

DTs and Ensambles

DNNs/CNNs/RNNs

Encoders and Adverserial

Mixture Density Networks

Regularisation/Bayesian Layers

TF-Probability | TF-Datasets

· Technology

Git-CI/CD **AWS** SQL/Mongo Docker kubectl/qsub Linux/Server

Statistics

Hypothesis testing A/B tests Likelihood models Simulation

Stochastic models

Download My CV

Download my CV via the QR below



About me

Passionate and results-driven data scientist with a proven track record in delivering impactful data solutions. I specialize in code development and deployment, data preparation, efficient handling of distributed computing, advanced machine learning techniques, and rigorous hypothesis testing. Currently, I apply my skills to the dynamic realm of sports betting markets, leveraging ML for stochastic market modeling.

In my previous role as a researcher at the LHC, CERN, I actively contributed to groundbreaking projects and collaborated with diverse teams. Recognized for my leadership in steering publications and my expertise in collaborative **research**, I am adept at managing complex projects and supervising teams.

I pride myself on being an efficient independent worker with a knack for clear communication. I strive to remain at the forefront of technological advancements in the field, exemplified by the ML lectures I delivered at the University of Edinburgh. My commitment to excellence is evident in my ability to deliver high-impact and well-researched solutions efficiently.

I WORK EXPERIENCE

From Jun. 2023 | Quantitative Researcher

▼ PLAYMETECH, London

- Successfully prototyped, tested, and deployed stochastic machine learning models to predict match outcomes and odds in diverse sports betting markets, utilizing a data-driven ap-
- Developed outcome-oriented trading strategies and implemented a robust testing suite to benchmark models against historical data. Effectively communicated results with clarity and efficiency.
- · Led the research and development of innovative neural network architectures, including Recursive, Bayesian, and MixtureDensity Deep Networks, utilizing state-of-the-art technologies. Modeled the intrinsic risk associated with these architectures.
- Created database processing pipelines from various SQL and NoSQL sources, packaging production-ready code for live predictive analysis.

2019-May 2023



Postdoctoral Research Associate ● The University of Edinburgh **ATLAS Experiment, CERN**

Engaged in comprehensive physics analysis, encompassing data preparation, software development/maintenance, algorithm design/deployment, and statistical interpretation.

- Spearheaded the development and deployment of software for particle tracking and identification in the ATLAS collaboration software release.
- Designed and implemented algorithms, including those utilizing **neural networks**, for particle identification. Additionally, developed widely-used analysis tools in C++/Python within the collaboration.
- Took a leadership role in analysis efforts, actively contributing to ongoing publications and technical reports. Proficient in paper writing and peer-review processes for leading journals and international conferences. Facilitated research teams through regular interaction and collaborative group work.
- · Lectured on machine learning in the MSc course, emphasizing practical applications. Covered data preparation, regression, classification, decision trees, feature extraction, and various neural network architectures (DNNs, RNNs, CNNs, VAEs, GANs).

Thesis: Probing the Beyond Standard Model Higgs Sector using ATLAS

EDUCATION

2015-2019

PhD in High Energy Physics ATLAS Experiment

■ The University of Sheffield



MSc in Physics

Uni of Witwatersrand (ZAR)

2013-2015

BSc and Honours in Physics

▼ The University of Pretoria (ZAR)

2008-2012