

POSTDOCTORAL RESEARCHER · DATA SCIENTIST

Uppsala, Sweden

[(+46) 734796613 | ■ hamdaouihassane@gmail.com | 🗥 hhamdaou.github.io | 🖸 hhamdaou | 🛅 hassanehamdaoui

Summary_

PhD in Physics with expertise in advanced data analysis, statistical modeling, and machine learning. Led precision measurements and new physics searches using data from world-class experiments, including ATLAS, KM3NeT and IceCube. Skilled in extracting insights from complex and large datasets and applying analytical techniques in high-performance computing environments.



Uppsala University

Uppsala, Sweden

POSTDOCTORAL ASSOCIATE

Leading efforts in data analysis and software development to support high-impact research projects

- Using LHC data collected by ATLAS experiment for search for exotic particles using data driven background estimation.
 Developing and optimizing a web application to query run data from multiple databases, process relevant information, and store it in a dedicated PostgreSQL database on the back end, with ReactJS powering the front-end operations.
- Collaborating with cross-functional teams in the field of data-driven analysis, physics and software.

Stony Brook University Stony Brook, NY, US

POSTDOCTORAL ASSOCIATE Nov. 2021 - Nov. 2023

- Conducted multi-year data analysis of neutrino sources using cascade event data from the IceCube Neutrino Observatory, leveraging Boosted Decision Trees (BDTs) for advanced data modeling and classification
- Utilized Python DataFrames and HDF5 format for efficient data manipulation, analysis, and storage, along with creating detailed visualizations and plots for insightful data representation.
- Collaborated with a multidisciplinary team, contributing to innovative research in particle astrophysics.

Mohammed V University Rabat, Morocco

DOCTORATE (PHD) IN HIGH ENERGY PHYSICS & DATA ANALSYSIS

Nov. 2016 - Jun 2021

Feb. 2024 - Present

- Designed and implemented complex data analysis pipelines using large-scale datasets from the ATLAS detector.
- Developed and optimized statistical models for signal extraction and uncertainty quantification.
- Utilized advanced machine learning techniques for pattern recognition and particle identification (keras, DNN).
- Extensive experience with Python, ROOT, and other high-performance computing tools



Faculty of sciences, Mohammed V University

Rabat, Morocco

PHD HIGH ENERGY PHYSICS ATLAS EXPERIMENT

Nov. 2016 - Jun. 2021

- Thesis: Observation of light-by-light scattering in heavy-ion collisions with the ATLAS detector at the LHC.
- Relevant skills: Large scale data analysis, statistical modeling, machine learning.

Faculty of sciences, Mohammed I University

Ouida, Morocco

MASTER OF SCIENCE IN PHYSICS OF MATTER AND RADIATION

Nov. 2014 - Jun 2016

- Developed strong analytical, statistical, and programming skills during coursework and research.
- Relevant skills: Python programming, data analysis.

Faculty of sciences, Mohammed I University

Oujda, Morocco

BACHELOR OF SCIENCE IN PHYSICS

Nov. 2011 - Jun 2014

💥 Skills_

PROGRAMMING: C/C++, Python, SQL, Matlab, ET-X, JavaScript, Shell scripting

SOFTWARE AND TOOLS: Git, Jenkings, Bitbucket, Docker, OKD, Power BI, QlikView, SQLite, Microsoft

Office, ROOT, Geant4, Origin

FRAMEWORKS & LIBRARIES: Flask, pyspark, pandas, numpy, scikit-learn, Django, ReactJS, ...

OPERATING SYSTEMS: Windows, Linux, macOS

MANAGEMENT: Web manager of ESMaR group

PERSONAL: Multitasking, organized, analytical mind ...

JANUARY 6, 2025 HASSANE HAMDAOUI · RESUME 1

🛂 Conferences, Presentations, and Trainings ___

PyHEP workshop PyHEP2022

Online

PARTICIPANT 12-16 Sep 2022

• Python tools for data analysis in HEP.

The fourth school on tools, techniques and methods for Computational and Data Science for High Energy Physics CoDaS-HEP

Princeton, NJ, US

11-15 Oct 2021

PARTICIPANT

• Large Data analysis technique and computing software.

Online

PyHEP workshop PyHEP2021

PARTICIPANT

5-9 Jul 2021

• Python tools for data analysis in HEP.

12th International workshop on Multiple Partonic Interactions at the LHC: 12th MPI @

Online

PRESENTER: JETS AND UPC PHYSICS IN HEAVY-ION COLLISIONS AT THE LHC

11-15 Oct 2021

The LXXI International conference, Nuclear physics and elementary particle physics. Nuclear physics technologies: NUCLEUS - 2021

Online

PRESENTER: ULTRA-PERIPHERAL PHYSICS WITH ATLAS

20-25 Sep 2021

CERN-Fermilab Hadron Collider Physics Summer SchoolHCPSS 2019

CERN, Geneva, Switzerland

PARTICIPANT (SCHOLARSHIP)

28 Aug - 6 Sep 2019

• Statistics + Machine Learning Lectures with Hands on Tutorials.

National Center for Physics (NCP), Islamabad, Pakistan School on LHC Physics

Islamabad, Pakistan

AWARDED 1ST PRIZE IN PRESENTATION COMPETITIONS

6-17 August 2018



- · Observation of Light-by-Light Scattering in Ultraperipheral Pb+Pb Collisions with the ATLAS Detector. Phys-RevLett.123.052001.
- Measurement of light-by-light scattering and search for axion-like particles with 2.2 ${\rm nb}^{-1}$ of Pb+Pb data with the ATLAS detector. JHEP03(2021)243.
- Photon-photon physics at the LHC and laser beam experiments, present and future. j.ppnp.2021.103889.
- Search for invisible Higgs boson decays with vector boson fusion signatures with the ATLAS detector using an integrated luminosity of 139 fb $^{-1}$. JHEP08(2022)104.
- The Control Unit of the KM3NeT Data Acquisition System. j.cpc.2020.107433.
- The KM3NeT multi-PMT optical module JINST 17 (2022) 07, P07038.

A ≠ Languages _____

| English | | French | | Arabic (Native) | |
|-----------|--|-----------|--|-----------------|--|
| Reading | | Reading | | Reading | |
| Writing | | Writing | | Writing | |
| Speaking | | Speaking | | Speaking | |
| Listening | | Listening | | Listening | |

Ω Interests _____

SPORTS: Sportball, Spiriting, A Camping, Skiing...

ARTS: Photography, Cinema.

Misc: Traveling, 🕯 Reading, Ex member of Moroccan association for development action (AMAD).