# Laura Pereira Sanchez

♠ My Website | laura.pereira.sanchez@gmail.com

In Linkedin | ♥ Github | ♦ CERN Gitlab | Dublication List | ♥ Google Scholar

Geneva, Switzerland

#### ABOUT ME

PhD in Physics with 6+ years of experience analyzing Big Data from CERN, with expertise in AI, data science, statistics, and software development. Driven to apply my skills to projects that deliver meaningful impact to society.

### **TECHICAL SKILLS**

- Programming Languages: Python, C++, ROOT, Bash/UNIX
- Machine Learning & Deep Learning Frameworks: Pytorch, Tensorflow, JAX, Keras, XGBoost, TMVA
- **Gen AI architectures:** Generative Adversarial Network (GAN), Variational Autoencoder (VAE), Normalising Flows, Large Language Models (LLM)
- AI architectures for classification: Transformers, Deep Neural Network (DNN), Convolutional Neural Network (CNN), Boosted Decision Tree (BDT)
- Data Processing and Visualization: Pandas, Matplotlib, Seaborn, Numpy etc.
- Cloud Technologies: Research clouds at CERN (HTCondor), SLAC (SLURM).
- DevOps & Version Control: Gitlab, Github, VSCode, JIRA, CI/CD Pipelines, Unit Testing
- Database Systems: Non-SQL (Mongo DB), SQL
- Statistics: Hypothesis Testing, Log-likelihoods, Uncertainty Modeling

#### EXPERIENCE

# Stanford University & SLAC National Laboratory (US)

Oct 2023 -

Postdoctoral Research Fellow - ATLAS Collaboration (CERN)

Menlo Park, CA, USA & Geneva, Switzerland

Role Overview: Development of AI algorithms and database management

• Project 1: AI algorithms to identify key signatures in particle physics collisions

Tools: JAX, PyTorch, Tensorflow

- \* Developed and benchmarked AI algorithms, utilizing transformers, graph neural networks, deep neural networks, boosted decision trees and generative models such as normalizing flows.
- \* Applied state-of-the-art auto-differentiable programming techniques to train physics-aware neural networks.
- \* Prepared and optimized datasets for machine learning model training.

# • Project 2: Building a state of the art silicon tracking detector

Tools: MongoDB database, Docker

- \* Documented loading and integration stages at the experiments MongoDB, specifying component requirements and test parameters for accurate data entry.
- \* Coordinated with cross-functional teams to align database functions with project needs, enhancing accessibility and workflow integration.
- \* Acted as primary contact for coordination between sites and detector subsystems.
- \* Set up the software required for testing during integration using *Docker* containers.

## Stockholm University

Doctoral Researcher - ATLAS Collaboration (CERN)

September 2018 - August 2023 Stockholm, Sweden

Role Overview: Data analysis: Software development, data visualization and statistical interpretations

# • Project 3: Coordinated analysis of LHC data to search for unknown particles Tools: python, hypothesis testing, Git, XGBoost, Keras

- \* Led a 4-year LHC data analysis project with a team of 15 to search for new particles.
- \* Designed and implemented a parametrized neural network strategy, achieving 30% higher detection rates.
- \* Built a flexible framework for training neural networks and boosted decision trees on imbalanced datasets, widely adopted across analyses.

- \* Oversaw project stages, including meetings, documentation, sample requests, and approvals.
- \* Performed statistical analysis and guided the preparation of the final journal paper [J.1].
- \* Wrote and presented outreach materials, including a briefing and video script, to publicize the publication.
- \* Applied experience with imbalanced datasets to long-range 3D object detection for autonomous driving [C.1.]

# • Project 4: AI Algorithm Calibration for Simulation-to-Data Shifts

Tools: Python, C++, Bash, ROOT, Git

- \* Calibrated AI algorithms to correct for simulation-to-data domain shifts over 4 years, adapting to new data and algorithms.
- \* Published a comprehensive statistical analysis of the calibration process in a peer-reviewed journal [J.2].
- \* Automated the calibration workflow with Git pipelines, Bash scripts, and batch processing, reducing required analysis time by over 70%.

#### **SOFT SKILLS**

- **Leadership:** Served a project owner in a team of 15 physicist in a novel data analysis project during 4 years, from its start until its publication.
- Coordination: Liaison between different international and interdisciplinary teams for 2 different projects
- Supervision: Supervised master and PhD students from different universities.
- **Team work** Collaborated in different international and interdisciplinary teams of between 4 and 40 people, resulting in more than 10 scientific publications and two hardware implementations.
- Languages: Native Spanish and Catalan, Proficient English (C2), Beginner German (B1) and French (A2).
- Communication: Presented research to experts (meetings, conferences and journals) and public (outreach events).

# **EDUCATION**

• PhD in Physics

Stockholm University

September 2018 - May 2023

Stockholm, Sweden

- Thesis title: The Beauty in Broken Symmetries: *b*-jet identification and searches for Supersymmetry, Dark Matter and multi-Higgs production with the ATLAS experiment
- Master in Particle Physics, Astrophysics and Cosmology

Universitat Autonoma de Barcelona

September 2017 - July 2018 Barcelona, Spain

Bachelor in Physics

Universitat Autonoma de Barcelona

September 2013 - July 2017 Barcelona, Spain

## HONORS AND AWARDS

#### Postdoctoral Fellow at Stanford University

May 2023

Knut and Allice Wallenberg Foundation - KAW 2022.0358

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- My research proposal "Measuring the shape of the Higgs potential in ATLAS" was funded for up to 4 years.
- Travel Grants 2023 / 2021

Kinanders, Lydia and Emil, Foundation / Kobbs, Gustaf and Ellen, Scholarship Foundation

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• Two independent grants to present research at cutting edge international conferences.

# 69th Lindau Nobel Leaureate Meeting in Physics

2019

Ragnar Söderberg Foundation

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• Selected to spend one week discussing with Nobel Laureates and other young scientists about Physics.

### **CERTIFICATIONS**

• IBM: Generative AI and LLMs: Architecture and Data Preparation	2025
IBM: SQL: A Practical Introduction for Querying Databases	2024
• DeepLearning.AI: Deep Learning Specialization (4/5)	2021
• CERN, HSF and SIDIS: HEP C++ course	2020
University of Michigan: Proficiency in English	2014

- [J.1] ATLAS Collaboration. (2024). Search for a resonance decaying into a scalar particle and a Higgs boson in the final state with two bottom quarks and two photons in proton-proton collisions at a center of mass energy of 13 TeV with the ATLAS detector. Published in *Journal of Hight Energy Physics* 11 (2024) 047. DOI: 10.1007/JHEP11(2024)047
- [J.2] ATLAS Collaboration (2023). Calibration of the light-flavour jet mistagging efficiency of the b-tagging algorithms with Z+jets events using 139 fb $^{-1}$  of ATLAS proton-proton collision data at  $\sqrt{s}$  = 13 TeV. In Eur. Phys. J. C, 83(8), 728. DOI: 10.1140/epjc/s10052-023-11736-z
- [C.1] A. Khoche, L.Pereira Sanchez et al. (2024). **Towards Long-Range 3D Object Detection for Autonomous Vehicles**. Presented at the *Intelligent Vehicle Symposium (IV)* 2024. arXiv.2310.04800.
- [C.2] A. Khoche, Q. Zhang, L.Pereira Sanchez et al. (2025). SSF: Sparse Long-Range Scene Flow for Autonomous Driving. Accepted to *International Conference on Robotics and Automation (ICRA)* 2025. arxiv:2501.17821.