

# Efren Rodriguez Rodriguez

Technical Project Manager | R&D Leader

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## PROFESSIONAL SUMMARY

Technical project manager and R&D leader with 8+ years of experience delivering complex hardware-software systems across 3 countries (Spain, Netherlands, Switzerland). Currently leading a 20+ person cross-functional team at CERN, managing EUR 3M+ in project budgets. Proven track record in sensor development, system integration, and test campaign management. Achieved world-record 90 ps timing resolution (40% beyond target). Bridges the gap between hardware engineering and software-driven data analysis, combining hands-on technical expertise with strategic programme leadership.

## CORE COMPETENCIES

**Leadership:** Project Management, Cross-Functional Team Leadership (20+), Stakeholder Management, Risk & Budget Management (EUR 3M+), Strategic Planning, Vendor Relations

**Technical:** Python, C++, ROOT, FPGA/VHDL, LabVIEW, Git, WinCC OA, Data Analysis, Signal Processing, System Integration

**Domain:** Sensor Development, Quality Assurance & Validation, Test Campaign Management, System Integration, Hardware-Software Interface, Precision Instrumentation

## PROFESSIONAL EXPERIENCE

### R&D Project Lead

Oct 2024 - Present

CERN, Geneva, Switzerland

- Lead 3 parallel R&D projects and coordinate a 20+ person cross-functional team across CERN and partner laboratories in 4 countries
- Manage EUR 200K+ in procurement and equipment budgets, negotiating with vendors and tracking deliverables against programme milestones
- Drive simulation and optimization of next-generation 3D silicon sensors, defining requirements and aligning outputs with the broader detector upgrade programme
- Reduced test-beam campaign turnaround by 30% through streamlined logistics planning and automated data analysis pipelines

**Invited Researcher**

Jun 2022 - Jun 2023

*Nikhef, Amsterdam, Netherlands*

- Owned the full characterization pipeline for Timepix4 readout ASICs: defined 15+ test protocols, executed 500+ measurements, and reported results to international stakeholders
- Led design and construction of a Timepix4-based beam telescope, coordinating hardware integration across Nikhef and CERN teams
- Achieved world-record 90 picosecond timing resolution, exceeding project target by 40% through systematic data analysis and iterative optimization

**Invited Researcher**

Aug 2021 - Feb 2022

*CERN, Geneva, Switzerland*

- Contributed to commissioning of the upgraded LHCb VELO detector (EUR 20M+ project), validating 10+ prototype modules against performance specifications
- Conducted R&D on next-generation 3D silicon pixel sensors through international test-beam campaigns at CERN and DESY

**R&D Engineer & Project Coordinator**

Jan 2019 - Sep 2024

*IGFAE, Santiago de Compostela, Spain*

- Designed and validated 5 Gbps high-speed data transmission systems for the LHCb VELO upgrade, balancing signal integrity against strict space and radiation constraints
- Coordinated 6+ on-site visits and 4 test-beam campaigns at CERN, managing cross-border logistics between Spanish and Swiss teams
- Launched the Timepix4 ASIC characterization programme at IGFAE, establishing test infrastructure and measurement protocols adopted by 2 partner laboratories

**Junior Research Engineer**

Jun 2018 - Sep 2020

*IGFAE, Santiago de Compostela, Spain*

- Built and characterised a 3D X-ray mapping prototype in collaboration with CERN, producing calibration datasets used by 3 downstream research projects

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**CERTIFICATIONS**

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**Python IT Specialist (INF-303)** - Certiport / Pearson VUE, 2023**CERN Radiation & Safety Certifications** - CERN, 2021-2024

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**EDUCATION**

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**Ph.D. in Particle Physics**

University of Santiago de Compostela — 2020 - 2024

**M.S. in Physics**

University of Santiago de Compostela — 2019 - 2020

**B.S. in Physics**

## LANGUAGES

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Spanish (Native)|English (C1 - Full Professional)|Galician (Native)

## SELECTED PUBLICATIONS

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- **Silicon vertex detector with timing for the Upgrade II of LHCb.** *Nucl. Instrum. Methods Phys. Res. A*, 2023.
- **Tracking the Time: 3D pixel time resolution and Landau contribution evaluation.** *Nucl. Instrum. Methods Phys. Res. A*, 2023.
- **The LHCb upgrade I.** *LHCb Collaboration, arXiv:2305.10515*, 2023.

## CONFERENCE PRESENTATIONS

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- **The LHCb VELO detector: design, operation and first results.** *13th Hiroshima Symposium (HSTD13)*, Vancouver, 2023.
- **New Results from Timepix4 at the SPS.** *18th Trento Workshop on Advanced Silicon Radiation Detectors*, Trento, 2023.
- **A Silicon Vertex Detector with Timing for the Upgrade II of LHCb.** *15th Pisa Meeting on Advanced Detectors*, Elba, 2022.