# Unai Sainz de la Maza Gamboa

Bilbao, Spain +34 691536039 GitHub: github.com/usainzg Email: unaihtc70@gmail.com

#### Education

University of Basque Country UPV/EHU	2023 - Present
PhD Student in Compilers	Donostia, Spain
University of Basque Country UPV/EHU	2022 - 2023
Master's Degree in Computational Engineering and Intelligent Systems	Donostia, Spain
University of Basque Country UPV/EHU	2017 - 2022
Bachelor's Degree in Informatics Engineering	Donostia, Spain

### Experience

# PhD Student in High Compilers

University of Basque Country UPV/EHU

Donostia, Spain

Feb. 2025 – Present

**Technical Assistant** 

Jun. 2023 – Jan. 2025

Donostia International Physics Center and University of the Basque Country

Donostia, Spain Jun. 2022 – May. 2023

Machine Learning Engineer

Donostia, Spain

Multiverse Computing

• Implemented a computer vision deep learning solution for defect detection problem. Worked on tensorizing classical deep learning solutions using Tensor Decompositions, e.g., CP, Tucker and Tensor-Train decompositions.

• Worked on predictive maintenance problem with multi-instance learning (MIL) and quantum-based ensemble machine learning methods.

# Machine Learning Engineer Intern (Research Team)

Feb. 2022 – Jun. 2022

Multiverse Computing

Donostia, Spain

• Researched gate-based quantum extreme learning machine algorithm applied to classifications tasks.

#### Achievements

## Patent registered in the European and United States Patent and Trademark Office

Multiverse Computing

2024

• US20240095586A1

Bachelor's thesis with honors

Quantum Extreme Learning Machine for Classification Tasks

University of Basque Country UPV/EHU

2022

#### **Publications**

# Boosting Defect Detection in Manufacturing using Tensor Convolutional Neural Networks arXiv:2401.01373

# Specialized Skills

Programming Languages: Python, C, C++, Rust.

High Performance Computing: CUDA, OpenMP, MPI, Slurm. Technologies: Linux, MLIR, LLVM, Pytorch, Docker, AWS.

Spanish & Basque - Native. English - Fluent.