Curriculum Vitae Enrique GALVEZ

# **Enrique GALVEZ**

enrique.glvz@hotmail.com  $\mid +33\ 6\ 95\ 00\ 42\ 58$ Born on May, 19, 2002  $\mid$  Nationality: French

#### Work Experience

• SNCF Réseau & SATIE, Research Intern for 6 months

February - July 2025

Subject: Real-time railway default detection using transformers on embedded GPUs

• INRIA Bordeaux, Research Intern for 5 months

Sep

September 2024 - January 2025

May - July 2023

Subject: Efficient scheduling of Transformers with StarPU

• LIP6, Research Intern for 5 months in the ALSOC team (Systems-on-Chips)

Subject: Optimization of deep learning convolutions for inference on SoCs

Research: Redaction of a journal article promoting my experimental results

• Barcelona Supercomputing Center, Research Intern for 3 months In the SONAR team (SOftware research vehicles for New ARchitectures) Subject: Vectorization of deep learning kernels

• LIP6, Research Intern for 6 weeks in the ALSOC team
Subject: Optimization of the parallel execution of an image processing application

#### Education

École Normale Supérieure de Lyon, Computer Science Department
 Lycée du Parc, Lyon, Preparatory class: MPSI, MP\*
 2021 - 2025
 2019 - 2021

### **Diplomas**

ENS De Lyon diploma (Expected: 2025)
Master's degree in Computer Science with highest honors (16,42/20)
Bachelor's degree in Computer Science with high honors (15,63/20)
High School Diploma, Scientific section, Mathematics specialty,
European section (in-depth english classes), with highest honors and with jury's congratulations (19/20)

## Competitions

• SWERC (International programming contest): team ranked 45/120	2023
$\bullet$ Le Shaker (National programming contest): ranked 49 over $+1000$ participants	2022
• Entrance examination for Grandes Écoles	2021
• Olympiades académiques de mathématiques: copy noted for the quality of its content	2018
• "Faites de la science" Competition: 2nd regional prize	2017

#### Skills

Programming Very good mastery of C, C++, Java, Python, OCaml, bash, LATEX

Good mastery of many others: assembly, haskell, html/CSS, JavaScript, SQL, CUDA...

Computer Science Machine learning (theory, PyTorch, Tensorflow...), algorithmic complexity, compilation,

high performance computing, computer architecture, algorithm-architecture adequacy

C1 level in English Certified by Cambridge's C1 advanced certification

Good level in Spanish Estimated C1 level

Hobbies Karate Shotokan black belt, Competitive practice of sailing