Jorge Arévalo Fernández

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EDUCATION

• University of the Basque Country (UPV/EHU)

Informatics Engineering; Second-year student

Donostia, Spain Sep 2023 – Present

Email: jorjai@jorjai.net

ICPC Contestant: Participant in the ICPC Southwestern Europe Regional Contest (SWERC), showcasing
advanced problem-solving, teamwork, and algorithmic skills in one of the most prestigious competitive
programming competitions.

• Aldapeta María Ikastetxea

High School Diploma in Science, with Honors (9.95/10.0)

Donostia, Spain Sep 2021 – Jul 2023

SUPPLEMENTARY EDUCATION

• Francisco de Vitoria University

Madrid, Spain

Program Becas Europa (Europe Scholarships) XVIII

Mar 2022 - Feb 2023

- Leadership Development: Selected as one of the top 200 pre-university students in Spain, engaging in an intensive program designed to develop leadership skills through academic, political, and cultural experiences.
- Academic and Cultural Insights: Attended conferences and met influential figures in Spain from various sectors, enhancing academic and cultural perspectives.
- **Networking:** Built connections with future leaders in Spain, expanding a network of ambitious and driven young professionals.

• Huerta del Rey Centre for Psychology and Education

Valladolid, Spain

Summer Courses, recognized by the European Talent Support Network (ETSN)

Jul 2011 - Jul 2023

- **Debates**: Enhanced critical thinking, persuasive communication, and adaptability through structured arguments and public speaking.
- **Robotics**: Gained hands-on experience in programming, strengthened problem-solving skills, and fostered creativity through designing and optimizing robotic systems.

PROJECTS

- Cache Memory Simulator: Developed a terminal-based Java program to simulate the behavior of an L1 cache, modeling cache operations such as data retrieval, cache hits and misses, and eviction policies.
- Nintendo DS Game: Designed and developed a Nintendo DS game in C using devkitPro toolchains, with a focus on low-level programming. I learnt about rendering and synchronization of peripherals, gaining a deep understanding of its hardware architecture.
- Sports Centre Management Software: Developed a terminal-based Java program for managing buildings, fields, machines, and timetables of a sports center. Gained expertise in object-oriented programming (OOP), input/output (I/O) operations, exception handling, and data structures to enhance the program's functionality and robustness.

EXPERIENCE

• Polymat

Donostia, Spain

Research intern

Jun 2022 - Aug 2022

- Laboratory Protocols: Gained expertise in laboratory protocols, ensuring accurate and efficient experimental procedures.
- Research Documentation: Documented research processes thoroughly in lab notebooks, adhering to best practices for scientific record-keeping and ensuring reproducibility.

SKILLS

• Programming Languages: Java, C, C++, Ada, SQL, Bash Technologies: vim, Git, OpenMP, Maven

LANGUAGES

English: C2 (Profficiency) Spanish: Native French: Intermediate Basque: Native