Summary:

Felipe Muoz Lpez is a PhD graduate in Computer Architecture and High Performance Computing

with over 5 years of research experience in computer architecture and 1 year in hardware design.

He has worked at notable companies like INNOVA IRV Microelectronics and Accenture. His top

skills include programming in various languages, operating systems, and miscellaneous skills like

using Docker, Kubernetes, and Intel Parallel Studio.

Name: Felipe Muoz Lpez

Email: femulop@gmail.com

Phone: +34-686379566

Location: Mlaga, Spain

Country: Spain

Position Category: Design: Logic design

Desired Job Role: Chip Engineer

University: University of Malaga, University of Santiago de Compostela

Degree: Ph.D in High Performance Computing, Master in High Performance Computing, Degree in

Telecommunications Systems Engineering

Graduation Year: 2024

Years Experience: 6

Notable Companies: INNOVA IRV Microelectronics, Accenture, Grumpy Cat Software S.L.

Top Skills: Programming: C++, C, System-Verilog, VHDL, RISC-V Assembler, CUDA (C, Python &

Fortran), OpenCL, SYCL, Intel oneAPI, MPI, OpenMP, Python (Numba & RAPIDS), R,

Matlab/Octave, GIT, Cmake, GDB, LaTeX, OS: Ubuntu, Debian, Kali and other Linux, Windows,

FreeRTOS, Miscellaneous: Slurm, Docker, Kubernetes, Intel Parallel Studio, NVIDIA Nsight, BSC

Tools (Extrae, Paraver, Dimemas), Visual Studio Code

Job Intention: full-time

Visa Status: --

Able: no

Subject: Working at AhedComputing

Date Sent: 03-01-2025

Resume: Yes