Luca Dalmasso

EMBEDDED SYSTEMS ENGINEER · ASIC DESIGN & VERIFICATION

Cork. Ireland

📳 +357/ 871809965 | 🜌 luca.dalmasso.97@outlook.it | 🖸 github.com/Luca-Dalmasso | 🛅 linkedin.com/in/luca-dalmasso-997b70255

Work Experience

Qualcomm Cork, Ireland

GPU Design Verification Engineer

February 2023 - Present

- Working remotely with the GPU Power DV Team based in San Diego (USA)
- · Maintaining and improving existing test cases and verification components into new projects
- Presenting verification strategies to validate the latest features in the design
- Debugging design issues and providing detailed documentation and reports
- · Collaborating with cross-functional teams to get closure on all assigned tasks and achieve the verification milestones
- Hands-on experience with verification of multi-million gates ASICs
- Technical Skills: SystemVerilog (IEEE 1800), Universal Verification Methodology (UVM), Digital IC Verification.

Sistematica S.p.A Città di Castello (PG), IT

Programmer Analyst

April 2020 - July 2020

- Development of a tool, written in Python, used to interface a Raspberry Pi with the Electronic Control Unit of an electric vehicle prototype to monitor and inject traffic in the CAN Network
- Technical Skills: Computer Science, Testing.

I.S.C.S srlsTurin, IT

Software Programmer - Internship

June 2019 - Sept 2019

- Development, testing and release of an iOS and Android application for wearable devices
- I mainly contributed to the backend code for the acquisition and processing of biometric data
- Technical Skills: Software Engineering, Computer Science.

Education

Politecnico di Torino Turin, IT

M.Sc. degree in Computer Engineering

2020 - 2022

- Design of complex digital systems using hardware description languages
- Study of the synthesis and optimisation techniques to improve the product performances
- Analysis of the correctness and reliability of the final product
- Technical Skills: Digital IC Design, Application Specific Integrated Circuits (ASIC), Design For Testability (DFT)

Politecnico di Torino Turin, IT

B.Sc. degree in Computer Engineering

2017 - 2020

Technical Skills: Computer Science, Analog/Digital Electronics

Projects

MC2101: A RISC-V-based Microcontroller for Security Assessment and Training

Politecnico di Torino, IT

Master's degree thesis

2022

- RTL design of the bus infrastructure, memory and peripherals of a RISC-V microcontroller
- Software design of system libraries and test programs to evaluate the system on FPGA.

Design of a LBIST circuit for testing the RI5CY processor

Politecnico di Torino, IT

Testing and Fault Tolerance course project

202

- Design of a synthesizable Logic build-in self-test (LBIST) for a RISC-V processor for power-on testing.
- · Adoption of Test-per-Scan methodology optimised for area, timing and complexity reduction for testing big sequential circuits.

Design of a 4-Stage pipelined RISC processor

Politecnico di Torino, IT

Microelectronic Systems course project

2021

• Implemented complex arithmetic blocks from Pentium 4 and UltraSPARC T2 processors, Hazard Detection features and Clock Gating technique.

Languages

English Professional proficiency **Italian** Native proficiency

Open to relocate.

JANUARY 6, 2024