



MOHAMMED AMANSOUR

Electronics, Embedded Systems, V&V

[linkedin.com/in/mdamansour](https://www.linkedin.com/in/mdamansour) - github.com/mdamansour - amansour.me/blog

✉ m@amansour.me - ☎ (+212) 708 99 28 70 - 📍 Fez, Morocco

TECHNICAL SKILLS

- **Programming:** Python, C/C++, Java, Assembly, LaTeX, VHDL
- **Software:** MATLAB, Simulink, PSIM, Multisim, Cadence Virtuoso, Quartus, ModelSim, VS code
- **OS:** Linux, Xenomai, Windows
- **Versioning:** Git, GitHub, GitLab
- **Hardware:** DSP, Arduino, STM32, Raspberry Pi, FOX G20, FPGA
- **Databases:** MySQL, phpMyAdmin
- **Web:** HTML, PHP, JS, CSS, XML, WordPress

LANGUAGES

- **Arabic:** Native
- **English:** Fluent
- **French:** Advanced
- **Spanish:** Conversational
- **German:** Beginner

CERTIFICATIONS

- **French Institut:** DELF B2
- **EF SET:** English C2 (CEFR)
- **Huawei:** Next-Gen Cyber Security
- **MathWorks:** MATLAB Onramp

VOLUNTEERING

- **Amansour Blog:** Education
- **Yallah Nette3awnou:** Food relief

SOFT SKILLS

Self-Management, Solution-Oriented, Problem-Solving, Reliability, Initiative, Critical Thinking, Communication

HOBBIES

- Language Exchange
- Meeting International People
- Teaching engineering concepts
- Playing Chess

SUMMARY

M.Sc. candidate, and Embedded Systems Test Engineer at ALTEN. Through my current work in HIL system validation, I apply a strong foundation in MBD and hardware/software integration to test and verify complex embedded systems. I aim to leverage my expertise in model-based testing and test rig execution to ensure the rigorous safety and reliability of advanced flight control systems.

EDUCATION

M.Sc. in Electrical Engineering & Embedded Systems 2025–2027
Faculty of Science and Technology – USMBA, Fez

- Designed, simulated, and validated integrated circuits in *Cadence Virtuoso*.
- Built and verified *FPGA* digital systems in *VHDL* using *Quartus II* and *ModelSim*.
- Deployed a dual-kernel *RTOS* based on *Linux* and *Xenomai* using *Ipipe*.

B.Sc. in Electrical Engineering & Industrial Systems 2022–2025
Faculty of Science and Technology – UAE, Tangier

- Designed a traffic-light controller using *logic gates*, and *sequential logic*.
- Built and prototyped a sun-tracking system using *Arduino* and *light sensors*.

High School Diploma in Electrical Sciences & Technologies 2019–2022
Technical High School Moulay Youssef, Tangier

- Developed a traffic light control system using a *PIC microcontroller*.
- Analyzed and experimentally tested *operational-amplifier circuits*.

PROFESSIONAL EXPERIENCE

Embedded Test Engineer (Apprentice) | ALTEN, Fez Apr 2026 - Ongoing

- Developing and executing test strategies for automotive embedded systems.
- Developed a real-time suspension model for tractors with an interactive dash.
Tools: C, Python, Java, TCP/IP, Scrum, V-Cycle, CANoe, CANalyzer, HIL, GitLab.

Mobile App Developer (Co-Founder) | GryLab, Tangier Apr 2025 - Ongoing

- Developed and launched the first beta version of a workout-tracking application.
- Launched grylab.com and established the startup's core branding and operations.
Tools: Kotlin, Git, GitHub, Android Studio, WordPress, Google Play Console.

Embedded Systems Engineer (Intern) | APTIV, Tangier Apr–Jul 2025 (3 months)

- Designed and implemented a real-time embedded system on an MCU with HMI.
Tools: Proteus, Python, C++, I2C, Arduino Mega, Datasheets.

Automation Engineer (Intern) | SPIA Maroc, Ksar Sghir Sep 2024 (1 month)

- Configured an anti-collision safety system with real-time laser sensors and PLCs.
Tools: SOPAS ET, Simatic Step 7, MATLAB, Ladder Logic.

PERSONAL PROJECTS

- Developed an **ADAS** lane detection system in **MATLAB** using **Computer Vision**.
- Developed online e-commerce websites using **WordPress** and **WooCommerce**.
- Developed a **terminal-based (CLI)** chess game in **C**.