

Leipzig, Gemany

📞 +4915147367055 💌 Aminmedaffes@gmail.com 👩 Mohamed Amine Affes 👩 Mohamed Amine Affes

### **EXPERIENCE**

# Automotive Lighting Brotterode GmbH

Automotive Lighting Assembly Technician (Student Job)

Nov 2021 - Jan 2024 Brotterode, Germany

- Tested and troubleshooted electrical components in automotive lighting systems.
- Used hand tools and automated machinery for precise assembly.
- Conducted electrical quality control checks.

# Technologie und Grunder-Forderungsgesellschaft (Ecovation)

Jun 2021 - May 2022

Renewable Energy Systems Optimization

Schmalkalden, Germany

- Optimized solar energy production by conducting simulations to determine the maximum energy yield and hydrogen storage potential for fully solar-powered greenhouses in Germany.
- Developed a smart solar tracking system using sensors to detect optimal panel positioning for maximum efficiency, increasing energy capture and improving overall system performance.
- Integrated hydrogen as an energy storage solution, ensuring surplus solar energy was efficiently converted and stored as green hydrogen for later use, supporting a sustainable greenhouse ecosystem.
- Streamlined component selection for cost-effectiveness and reliability, applying supplier management and negotiation skills to reduce project expenses.
- Validated system efficiency through advanced simulations and testing, achieving energy gains while ensuring seamless integration with greenhouse operations.

## **EDUCATION**

### Masters in Mechatronics and Robotics

FH Schmalkalden University of Applied Sciences - 2,9

Oct 2022 - Present Schmalkalden, Germany

Master in Mechanical Engineering, Exchange Program

Oct 2020 - Mar 2022

FH Schmalkalden University of Applied Sciences - 2,0

Schmalkalden, Germany

Masters in Electro-Mechanical with Industrial Engineering specialization.

Sep 2016 - Sep 2022

Ecole Superieure Privee d Ingenierie et de Technologies Accreditation EUR-ACE - 2,4

Tunis, Tunisia

Baccalaureate in Technological studies.

Sep 2015 - Sep 2016

Lycee Wafa - 2,51

Tunis, Tunisia 2,51

# **SKILLS**

**Programming Languages:** Proficient in Python, C, C++, G-code, and Visual Basic for Applications (VBA). Engineering Software: Advanced proficiency in SolidWorks, CATIA V5, AutoCAD, Tia Portal, Autodesk Vault, Altium Designer, ANSYS, and MATLAB.

Software Proficiency: Office Suite: Skilled in Microsoft Office Word, Excel, PowerPoint. .

Management Skills: Expertise in Lean Management, Quality Management, Supply Chain Management, Six Sigma, and ISO 9001 standards. Familiar with Ishikawa (Cause and Effect) diagrams for problem-solving. **Design Tools:**Competent in Adobe Illustrator and Photoshop. ERP Systems: Experienced with SAP.

 $egin{aligned} {
m AIESEC~Bardo} & {
m Jan~2019-Dec~2020} \end{aligned}$ 

Strategic Volunteer and Partnership Coordinator

Tunis, Tunisia

\* Contributed as a volunteer at AIESEC, facilitating key partnerships to broaden impact. Enhanced organizational reach and project success through strategic collaborations, leveraging skills in negotiation and project coordination.

AIESEC Bardo Nov 2017 – Jan 2018

President of the Organizing Committee for Youth for SDGs Initiative & Conference

Tunis, Tunisia

\* Led 'Youth for SDGs' initiative, enhancing youth participation and action on sustainability. Managed event organization and stakeholder engagement, achieving targeted outcomes for global development goals.

#### PROJECTS

### Force Hammer Game

Jan 2017 - Jun 2017

- · Developed an interactive game using Arduino to measure and display players' exerted force, showcasing mechanical design and sensor integration skills.
- · Led the design and implementation, focusing on the mechanical aspects of force measurement, sensor selection, and integration with the Arduino platform.

# **Musical Floppy Drives**

Jan 2018 – Jun 2018

- · Contributed to the mechanical design and assembly of an innovative art installation using repurposed floppy drives, ensuring precise movement and control for musical output.
- · Assisted in integrating the mechanical components with the electronic control system, showcasing adaptability and collaboration in a multidisciplinary project.

SMART House Jun 2018 – July 2018

- · Led the development of a SMART House prototype, focusing on the design and implementation of electrical and electronic systems for automation and energy efficiency.
- · Integrated various sensors with Arduino, developed custom software for control and monitoring, and demonstrated the successful implementation of smart home technologies.

### Quality Survey for EUR-ACE Accreditation

 $\mathbf{Sep}\ \mathbf{2018} - \mathbf{Jun}\ \mathbf{2019}$ 

- $\cdot$  Conducted a comprehensive quality survey and statistical analysis to support the renewal of the engineering university's EUR-ACE accreditation.
- · Designed and implemented the survey, analyzing responses to assess and improve educational quality and compliance with accreditation standards.

#### Development of an ESP32-based XY Pen Plotter

Oct 2023 - July 2024

· Led mechanical design and implementation of an ESP32-based XY Pen Plotter with code-based DC motor control. Designed and 3D-printed the plotter, ensuring precise rendering of images.

#### **LANGUAGES**

 $\cdot$  English Language : C1  $\cdot$  French Language : C1  $\cdot$  German Language : A2  $\cdot$  Arabic Language : B2