ELHAMAOUI SAID

ELECTRICAL SYSTEMS ENGINEER



CONTACT



24 years old , Agadir , Morocco



+212-7-08-02-97-74



wwww.saidelhamaoui.me



saidelhamaoui1@gmail.com

PROFILE

Freshly graduated engineer from ENSET of Mohammedia in Electrical Systems and Renewable Energies, I'm passionate about embedded systems, IoT and renewable energies. Rigorous and polyvalent, i use my analytical and leadership skills to help my work environment to develop. I thrive in goaloriented environments with a proven ability to work under pressure.

EDUCATION

 ENGINEER'S DEGREE IN ELECTRICAL SYSTEMS & **RENEWABLE ENERGIES**

ENSET Mohammedia - 2019-2021 Graduated with honors: Good

 BACHELOR OF APPLIED SCIENCE - BASC IN ENERGY **EFFICIENCY & RENEWABLE ENERGIES**

EST Agadir - 2018-2019 Graduated with honors: Good

 UNIVERSITY DIPLOMA OF TECHNOLOGY **ELECTRICAL ENGINEERING**

EST Agadir- 2016- 2018 Graduated with honors: Good

BACCALAURÉAT EN SC EXPIREMENTALE

AL AMAWIYIN High School - Agadir 2016 Graduated with honors: Very Good

SKILLS

Programming

C, C++, VHDL , Python Grafcet , Ladder HTML/CSS /JS , SQL

> Automation Tiaportal

Step7, Wincc Electrical sizing

Matlab, Simulink Autocad, canecoBT,PVsyst

• Embedded sys & IoT

Arduino, Esp8266-32 Raspberry pi Kicad , Node-red, Grafana WiFi-MQTT-ZigBee

Conception & Modeling

Adobe illustrator Fusion360, SketchUp

Office tools

MS Office

LANGUAGES

 English French Arabic Amazigh

INTERESTS

- Football Reading
 - Entrepreneurship
 - Music
- E-com

EXPERIENCES

END OF STUDIES ENGINEER'S PROJECT INTERNSHIP

Green Energy Park | Feb - Aug 2021



CONCEPTION OF A SMART HOME MANAGEMENT SYSTEM BASED ON INTERNET OF THNGS AND MACHINE LEARNING

- Conception of IoT solution architecture
- Implementing Zigbee , Loxone Tree/Air & MQTT Communication Protcols
- Data acquisition, storage and visualisation
- Conception of a web & mobile user Dashboard
- Machine Learning energy optimization algorithm

ENGINEER'S SUMMER INTERNSHIP

SSDIA Laboratory ENSET Mohammedia | Oct - Nov 2020

CONCEPTION AND REALIZATION OF AN IOT SOLUTION OF A CONNECTED DIDACTIC PRACTICAL WORK MODEL (AUTOMATIC LEVEL REGULATION BENCH

TECHNICAL INTERNSHIP

National Office of Electricity (ONEE) | Apr - Mai 2019



CASE STUDY OF AN ENERGY EFFICIENCY SOLUTION FOR TAN-TAN BASED ONEE ELECTRICITY PRODUCTION FACILITY, CONCEPTION AND SIZING OF A 100 KWC SOLAR POWER FIELD

• END OF STUDIES INTERNSHIP



Group AZURA | Apr - Mai 2018

PROGRAMMING & CONTROL OF A CNC MACHINE BASED ONARDUINO BOARD , STEPPER MOTOR TB6560 DRIVER AND USE OF THE G-CODE LANGUAGE

INITIATION INTERNSHIP

Group AZURA | Aug 2017



AUTOMATION OF AN INDUSTRIAL LIFT BASED ON A ZELIO LOGIC SCHNEIDER ELECTRIC PLC

ACADEMIC PROJECTS

- Automation and supervision of a didactic model of practical work in industrial automation based on the S7-300 PLC
- Modeling and simulation of an asynchronous machine with Matlab/Simulink
- Design and conception of a DC motor speed controller

PARA-UNIVERSITY PROJECTS

- 3rd prize Hack&Pitch ENSET Mohammedia 2020
- President of the organizing committee STEP UP 1st edition The English Club EST Agadir 2019
- Active member of the Mechatronics Club ENSET Mohammedia 2019/2021