Soufiane DAHIMI

INDUSTRIAL ENGINEERING STUDENT

- Mohammed VI Polytechnic University Lot 660, Hay Moulay Rachid Ben Guerir
- soufianedahimi01@gmail.com
- **1** +212682092732
- in www.linkedin.com/in/soufiane-dahimi/
- ☐ dahimi.github.io/Portfolio

PROFILE

Data-driven industrial engineering graduate with well developed analytical and technical skills, eager to contribute to team success through hard work, attention to detail, and engineering methodology.

SKILLS

- ✓ Operations Research & Statistics
- ✓ SolidWorks & Matlab
- ✓ Software & Web Develoment
- ✓ Machine Learning & Data Science
- ✓ Problem Solving
- ✓ Teamwork
- Adaptability

LANGUAGES

- English
- French
- Chinese (HSK 1)
- Arabic
- Tamazight

RELEVANT EXPERIENCE

RELIABILITY AND MAINTENANCE INTERN

OCP

June 2022- Present

• Shadowed the maintenance department to gain insight into the maintenance of machinery and installations.

PROJECT MANAGER

EMINES Technology Club

May 2021- May 2022

- Worked with the the organizing commettee of the National Robotic Competition.
- Organized Robotics workshops for EMINES students (Arduino, SolidWorks, Processing)

TRAINING DEPARTMENT TEAM

EMINES Junior Enterprise

Oct 2020 - May 2021

- Planned, Coordinated, and managed training courses for college students
- Works closely with junior consultants to assess their skill gap.

EDUCATION

EMINES - Mohammed VI Polytechnic Sep 2019 -Sep 2024
University

Relevant Coursework: Optimization, Industrial Thermodynamics, Robotics, Economics, Linear Algebra, Calculus, Chemistry, Machine Learning, Databases, Physics, Programming.

PROJECTS AND LEADERSHIP

Waste Heat Recovery System

- Worked with a team of 12 people along with our client BMTA&C to study the implementation of their waste heat recovery system into an industrial process.
- Conducted market research and technical optimization for integrating the system in a typical african industry.

SpaceNet

- Started SpaceNet which is a project that aims to provide affordable, easy-to-deploy internet service for rural and underserved areas using low orbit satellite technology and AirFiber transmission protocol.
- Get incubated by the Explorer program provided by MIT Sandbox.

Mars Rover Prototype

- Collaborated with a teams of engineering students in a project to build a scaled-down Mars Rover Robot.
- Designed a 3D model using SolidWorks and built a web interface to command the robot using Django, HTML&CSS and JavaScript.