# **Mohamed AlKharraz**



+973 3330 0673



alkharraz.mohd@gmail.com



alkharraz.gatsbvis.io



linkedin.com/in/malkharraz/



## **PROFESSIONAL PROFILE**

Dedicated junior Mechanical Engineering graduated from the University of Bahrain with primary interests in mechanical design, fluid and thermal systems, simulation and Artificial Intelligence. I was awarded first place for the best mechanical engineering graduation project. Strong ability to collaborate and work in a team environment on multi-disciplinary projects. My expertise in Artificial Intelligence enable me to solve complex engineering problems in a creative way.

#### **EXPERIENCE**



# Artificial Intelligence and Data Science Engineer Intern at Tatweer Petroleum

September 2021 - Present

- Developed machine learning models to forecast oil production using sensory data
- Created business intelligence dashboards, visualizations, and reports to provide actionable insight
- Increased operations productivity by building a workflow to track and monitor equipment downtime



# Mechanical Design Engineer Intern at Gulf Equipment And Technology

Summer 2021

• Worked on compressed air systems design, gas generation, piping, AIRnet Pipes, Atlas Copco Optimizers, desiccant dryers and ventilation design.

#### **EDUCATION**



# B.Sc. in Mechanical Engineering, University of Bahrain (GPA: 3.5/4.0)

September 2017- August 2021

- Awarded first place for the senior graduation project; Liquid Desiccant Air Conditioning
- Relevant Coursework: Engineering Graphics, Engineering Thermodynamic, Manufacturing Processes, Elements of Electrical Eng., Fluid Mechanics, Kinematics and Dynamics of Machinery, Design of Mechanical Elements, Measurement and Instrumentation, Heat Transfer, Vibration.

#### **CERTIFICATES**



AWS Certified Machine Learning Specialty — Apr 2022, AWS



IBM AI Engineering Professional Certificate — Jan 2022, IBM



Machine Learning — Jul 2021, Stanford Online



**Engineering Project Management Specialization** — Aug 2020, Rice University



The Finite Element Method for Problems in Physics — Mar 2020, University of Michigan



MEDIC First Aid — 2018, Bapco



Basics of Arduino — 2014, YC2030

# **PROJECTS**

## Green Cooling Cycle using Evaporative System with Liquid Desiccant Dehumidification -2021

- Used liquid desiccant dehumidification in an evaporative system with low to no emissions
- Led the physics simulation process, included: Moisture transport, heat transfer and laminar flow
- Awarded Best Mechanical Engineering Department Project (1st Place)

#### Design of a 5-Speed Manual Transmission for a FWD Toyota Car — 2020

- Designed and 3D modeled gears, shafts, bearings, housing and the mechanical keys
- Performed AGMA analysis, and Fatigue Analysis simulation using Autodesk Inventor

# CV Axle Fatigue Failure Simulation — 2020

Designed all components and run FEA simulation to withstand fatigue loading

## Playground Swing Electricity Generation System (Junior Project) — 2019

- Customized several parts in the Workshop using various fabrication processes
- Designed and Manufactured a mechanisms which converts oscillatory motion to electrical current

## Lathe Machine Tool Post Design— 2018

• Improved a Lathe Machine tool post by redesigning the tool post to work under lower power and forces

#### **SKILLS**

- **Software:** Autodesk AutoCAD; Autodesk Inventor; Power BI; COMSOL Multiphysics; Ms Excel.
- **Programming:** Python; C++; SQL; MATLAB; Octave.
- Analytical: Data Analysis; Computational fluid dynamics; Finite element method; optimization.
- Manufacturing: Lathe; Power and Hand Tools; wire soldering.
- Language: English (fluent); Arabic (native); French (Intermediate).

# **AWARDS**

Kanoo Engineering Excellence Award 2021

#### **REFERENCES**

#### Ali Sharaf

Associate Director - Data Science at Tamkeen.

E-mail: Ahsharaf@tamkeen.bh

#### Dr. Omar Al-Abbasi

Head of Mechanical Engineering Department at the University of Bahrain.

E-mail: omabbasi@uob.edu.bh

Tel: +973 17876021