



# Ahmad AlFetyani

Mechanical Engineering Student (Last semester)

## EXPERIENCE

- March 2021 - PRESENT / Construction works (Family Bus.)  
Supervisor
- Jan 2019 - PRESENT / Waslleh for Engineering Projects  
Ambassador
- October 2017 - PRESENT / M.P  
Photographer
- August 2021 / SYL, Erasmus+, European union  
A one-week workshop about The Digital Bullying. **Turkey**
- March 2020 – February 2021 / BMW Abu Khader Automotive  
Internship Trainee
- September 2018 – September 2021 / HULT Prize Foundation  
Regional Competitor (**Norway**, April 2018 / **Canada**, May 2019 / **Thailand**, March 2020)
- June 2013 – September 2013 / Frozen Food House  
Seller

Mob. +962792914029

Email:  
alfetyaniahmad@gmail.com

Amman, Jordan

## LANGUAGES

English

Arabic

## EDUCATION

August 2017 – PRESENT / Bachelor's Degree / Mechanical Engineering

Al Hussein Technical University HTU. Amman, Jordan

Will be graduating by the next October 2021

September 2019 + February 2020 / Training and Research / Mechanical Engineering

Staffordshire University. Staffordshire, **The United Kingdom**

Scholarship. Training and research Experience

## HOBBIES



## SKILLS

MS Office



Leadership



Volunteer works



Team management



Autodesk Inventor



AutoCAD



Arduino Projects



Management



Networking & Communication



Solidworks



Problem Solving



Adobe Photoshop



## Certifications

---

- Delegate at Model United Nations Conference.
- Autodesk Inventor Prof. (AutoDesk)
- Practical Arduino Course. (Engineering Geniuses Company)
- ILA Leadership Conference.
- Jubilee Model United Nations Conference.
- IEEE ILS Conference.
- Teaching Arduino Course to University Students. (Al Hussein Technical University HTU)
- Photographing. (Al Hussein Technical University HTU)
- Event Organizing. (Al Hussein Technical University HTU)
- The Digital Bullying Workshop- Turkey
- Training and Research Experience – The United Kingdom

## PROJECTS

---

### **Automatic Sun Tracking System / Two Axis**

Automatic sun tracking system. The main objective is to optimize the efficiency of the power produced by maintaining suitable alignment with the sun all over the day.

### **Smart Hump**

New technology that could be used in the streets, by which we can produce electricity when the vehicle passes over the pump

### **Formula Racing Car**

Business & Production Manager/ Aerodynamic Devices Department in the team.

### **Footstep Electricity Generator**

A project by which we can produce electricity from any vertical movement.

### **Fixed wing RC aeroplane**

A small sized aeroplane made out of special type of wood and polystyrene.