Haroun Asher

harounasher@yahoo.co.uk 7411881244

|  |  |
| --- | --- |
|  |  |
| Form\_id: | 180 |
| Form\_date: | 09/09/2020 23:50 |
| Matriculation-number: | 2459396A |
| Degree-subject: | Engineering |
| Study-year: | 2 |
| Degree-type: | Electrical and Electronic |
| GPA: | 19.25 |
| Option-1: | High Voltage |
| Option-2: | Low Voltage |
| Hear-about: | I found this society on Facebook |
| Applied-before: | No |

## Experience

In my past year studying engineering I have learned a lot. Whether it was learning theory like op-amps, nodal analysis, filters and digital/analogue converters or practical lab work where critical thinking and thinking outside the box were crucial. I also do extra curricular research like how induction motors and DC motors operate as this is very interesting to me.

## Why-join

I have always loved F1 but my love for the sport enhanced when I watched netflix's show F1 Drive to Survive. This really portrayed to me the dedication, passion and teamwork that goes into making each individual car and I would love to be apart of something like this. During my time at UGR I would definititely learn a lot which would be incredibly useful to my career goal of working in the Automotive industry.

## Helpful-application

This summer I was the sole employee in packing and dispatch at a health clinic distributing covid kits. Being an employee in a new department meant I had to organise new procedures to make the department as efficient as possible. I developed a lot of my interpersonal skills including teamwork, being decisive and finding solutions which will definitely be useful at UGR.

## Interview-times

Anytime after 20/09/20