Jackson Rennie

jacksonrennie22@gmail.com 7380857729

|  |  |
| --- | --- |
|  |  |
| Form\_id: | 259 |
| Form\_date: | 21/09/2020 13:36 |
| Matriculation-number: | 2560805R |
| Degree-subject: | Aeronautical Engineering |
| Study-year: | 1 |
| Degree-type: | MEng |
| GPA: | nan |
| Option-1: | Aerodynamics |
| Option-2: | Chassis |
| Hear-about: | University of Glasgow Website |
| Applied-before: | No |

## Experience

I have studied Maths, Physics and Graphics throughout high school, so I have a deep understanding of aerodynamics, the forces that affect cars and lots of experience using various CAD softwares-including the design and testing of vehicles using finite element analysis. Also, I was the top performing student at my school in Physics and Graphics. I also have followed Formula 1 for years and performed my own private study on how the cars are able to minimise drag and maximise downforce.

## Why-join

I wish to join UGRacing as I have a strong passion for motorsport and I aspire to work in Formula One at the end of my degree. I have always been fascinated by high-speed cars and I believe UGRacing would offer me a great opportunity to gain experience in the field. I would love to be a part of a team working together to achieve a common goal, and I hope to make friends who have similar interests as me. UGR would allow me to combine my enthusiasm for motorsport and my knowledge of aerodynamics.

## Helpful-application

I believe my determination and enthusiasm would be a great addition to UGRacing. I am constantly looking to learn and improve, so being a part of a team that is always aspiring to upgrade the capabilities of the car and the efficiency of development would be an environment I would thrive in. I was Head Boy at my High School, so I have developed many organisational and leadership skills, meaning I am confident in taking initiative and presenting my ideas to the team.

## Interview-times

I am available after 3pm Monday-Wednesday and after 2pm Thursday-Sunday