Andrew Clark

andrewwclark@me.com 7772166553

|  |  |
| --- | --- |
|  |  |
| Form\_id: | 195 |
| Form\_date: | 12/09/2020 17:36 |
| Matriculation-number: | 2295209c |
| Degree-subject: | Mechanical Engineering with Aeronautics |
| Study-year: | 4 |
| Degree-type: | MEng |
| GPA: | 21.74 |
| Option-1: | Chassis |
| Option-2: | Aerodynamics |
| Hear-about: | Awais Ali |
| Applied-before: | No |

## Experience

Throughout my 4-year university career I have developed several skills which would be useful within UGRacing, including skills in Engineering software such as MATLAB and Solidworks. For example, in our 2nd year Mechanical Design project I took the lead on the design development and Solidworks aspects of the project which led to a grade of an A1.

## Why-join

Joining UGRacing will be a unique opportunity to apply the knowledge and skills I have gained throughout university to an advanced level project. I appreciate that it will be highly time consuming and hard work but will be a fulfilling experience. It will also allow me to meet and learn from like-minded people and become part of an ambitions team. Every time I have spoken to people about UGRacing they speak very highly of how interesting and enjoyable it is.

## Helpful-application

I am a very hardworking individual who works well in a team environment and will not stop working on a problem until its solved. I feel that I would fit in well at UG Racing as it is filled with like minded individuals working towards a common goal.

## Interview-times

Anytime from 21 September, preferably on a weekday.