Brandon Forrest

2465263F@student.gla.ac.uk 7896908133

|  |  |
| --- | --- |
|  |  |
| Form\_id: | 250 |
| Form\_date: | 19/09/2020 22:46 |
| Matriculation-number: | 2465263F |
| Degree-subject: | Software Engineering |
| Study-year: | 2 |
| Degree-type: | MSci |
| GPA: | nan |
| Option-1: | Driverless |
| Option-2: | IT |
| Hear-about: | Freshers fair last year and during my physics lecture at the beginning of semester 1 2019. |
| Applied-before: | No |

## Experience

I have years of experience programming in C++ and python, both python 2.7 and more recently python 3. I also have experience in programming in C, C# and Java. I have previously built small devices using multiple differing electronic components that all communicated through GPIO pins controlled by a python script. Furthermore, I am great at mathematics and can pick up on and understand new concepts with ease while also being able to solve problems that are thrown my way.

## Why-join

I wish to join the UGRacing driverless position as I have an incredible interest and passion for both software engineering and the up and coming field of driverless technology. I know that this experience will be a great way for me to build upon my skills as a programmer and learn the real-world applications of the concepts that I’ve been taught. This also provides a great opportunity to gain valuable real-world skills that I can use to help me in my future career prospects one I leave universit

## Helpful-application

I know for a fact that I will be the most dedicated member of this team if given a chance. I am looking for something practical that I can do to make the most out of and improve upon my programming and mathematics skills. Driverless cars is a field that I am greatly interested in and I will work extremely hard to on anything that I do, alongside that fact I am really keen to learn so much more about this both through this position and in my own research.

## Interview-times

Monday - Unavailable  
  
Tuesday - 2pm onwards  
  
Wednesday - 3pm onwards  
  
Thursday - 4:30pm onwards  
  
Friday - 4:30pm onwards  
  
Saturday - Anytime  
  
Sunday - Anytime