Sergio Paniego Oña

2582443P@student.gla.ac.uk +34 622 70 05 32

|  |  |
| --- | --- |
|  |  |
| Form\_id: | 257 |
| Form\_date: | 20/09/2020 21:56 |
| Matriculation-number: | 2582443 |
| Degree-subject: | Physics and Astronomy |
| Study-year: | 1 |
| Degree-type: | MSci |
| GPA: | nan |
| Option-1: | Aerodynamics |
| Option-2: | Driverless |
| Hear-about: | University's Email |
| Applied-before: | No |

## Experience

I attended a one week summer course of Mechanical Engineering at ICAI University in Madrid, where I learnt the basic concepts of combustion motors. We mostly focused on four-stroke motors, but also went over the basic principle of aerodyniamics of racing cars and planes. In A-Level Physics I also went over the different types of flow, and I have been learning to program in Python for 4 years in school. I have a good level in Mathematics, having achieved A\* in A-Level Further Mathematics.

## Why-join

I see UGRacing as the perfect opportunity for personal and professional growth. In joining the team I seek, apart from the inherent technical knowledge that comes along working with new concepts and software, first-hand experience in taking part in an ambitious science-based project. I look forward to developing my communication and teamwork skills, as well as introducing myself to the actual scientific working outlook.

## Helpful-application

I can speak Spanish and German, apart from English.

## Interview-times

Everyday, 17:30 - 00:00