

JOB OPPORTUNITY



INTRODUCTION

About Racing Force Group

Racing Force is the leading Group in the Motorsport Safety Product Industry with the most advanced and complete range of protection & performance products used worldwide by top professionals, amateur athletes, racing teams and car manufacturers from Formula 1® to World Rally Championship®, Sportscar racing, Stockcar, Rally-raid and Karting. In the last ten years Racing Force Group won more than 60 FIA World Championship titles along with IndyCar®, NASCAR® and Supercars® Championships. Racing Force Group (RFG) lies in the breadth of our iconic brand portfolio (Bell, OMP, ZN, Racing Spirit), our people, our distributors, and our customers. The Group has several locations worldwide: Ronco Scrivia and Pisa in Italy, Brussels in Belgium, Shakir in Bahrain, Miami, Mooresville and Indianapolis in the US. There 32 nationalities and the average age is 37.

About Zeronoise

Founded by innovators, Zeronoise is the electronics brand that reflects the Group's vision of being the leading player of our Industry by delivering to our customers the best possible experience with Safety, Performance, Technology, Style and Comfort. Zeronoise RFG and is known for its communication devices product range used in WRC and it is the choice of many customers in more than 80 countries. Zeronoise became also popular thanks to a pioneering technology today known as the Driver's Eye, the world first FIA homologated camera integrated into a racing helmet for live TV broadcasting. Today, the Driver's Eye is a regular feature of Formula1 and FormulaE, with many requests to be implemented in other series and sports.

<https://racingforce.com/>

<https://racingforce.com/zeronoise/>

F1 Driver's Eye <https://www.youtube.com/watch?v=KOfthYLW2aA&t=21s>

*Racing Force Group is a listed company at the Milan Stock Exchange since November 2021.

Racing Force S.p.a. Via E. Bazzano, 5, 16019 Ronco Scrivia (GE), Italy. T: +39 010 96 501 racingforce.com
VAT 02264760105 – CCIAA 260454 – REA GE025-36107 – C.S. Euro 2.375.745,00 i.v.

RACINGFORCEGROUP



BRANDS OF RACING FORCE GROUP

JOB DESCRIPTION

Zeronoise is looking for candidates to join the R&D team in Pisa, Italy.

The new team member will be involved in:

- Hardware design of digital and analogic electronic devices
- Firmware design, implementation, and testing
- Software development of embedded systems
- Preparation and support to the activities on the field (WRC, F1, FE, F2/3, Dakar, etc)

REQUIREMENTS

The ideal candidate holds a Master degree in Electronics/Computer Science/Telecommunication Engineering (not all at once;) or he/her is carrying out the final dissertation.

He/her has deepened during his/her studies or other experiences some of the following:

- Code languages C, C++, VHDL
- Hardware design suites: KiCad, Altium
- Microcontrollers and FPGA programming

CANDIDATE PROFILE

The candidate is interested in the full R&D process as well as going to the field and see the result of his/her work at the top of the motorsport world with top teams and drivers.

He/her is eager to join an international industry and is available to travel when requested. Destinations are both European and extra-European.

A hands-on attitude as well as practical sense is required to be part of one of the most challenging industries in the world.

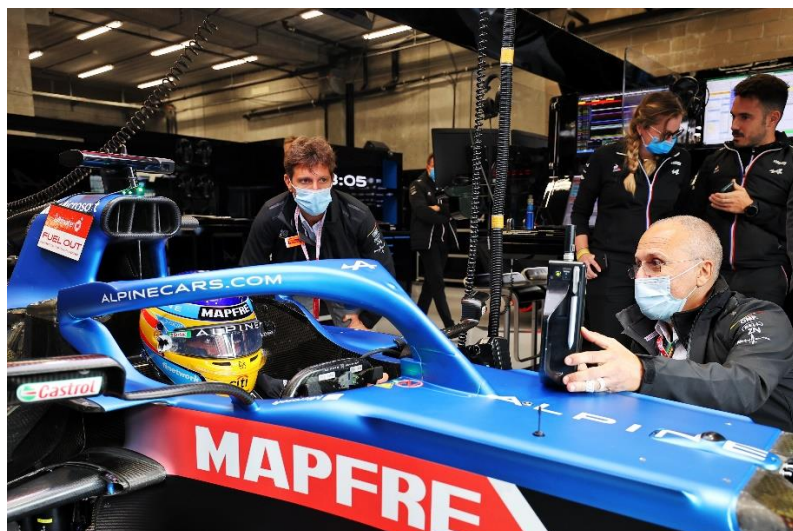
Racing Force S.p.a. Via E. Bazzano, 5, 16019 Ronco Scrivia (GE), Italy. T: +39 010 96 501 racingforce.com
VAT 02264760105 – CCIAA 260454 – REA GE025-36107 – C.S. Euro 2.375.745,00 i.v.

RACINGFORCEGROUP



BRANDS OF RACING FORCE GROUP

RACING FORCE



Driver's Eye first test in Formula1 with Fernando Alonso, Alpine F1 Team



The President and Co-CEO of RFG personally hand the new F1 helmets to Charles Leclerc and Carlos Sainz before the first race of 2022 in Bahrain

Racing Force S.p.a. Via E. Bazzano, 5, 16019 Ronco Scrivia (GE), Italy. T: +39 010 96 501 racingforce.com
VAT 02264760105 – CCIAA 260454 – REA GE025-36107 – C.S. Euro 2.375.745,00 i.v.

RACINGFORCEGROUP



BRANDS OF RACING FORCE GROUP