



UGent Racing 2024 - 2025

Driver Ergonomics

Steering Engineer



OUR STORY

UGent Racing is a team of more than **80** ambitious, motivated and talented **students** who build an **electric** and **autonomous driving race car**. The team consists both of engineering students and business students. UGent Racing aims to participate in the **Formula-Student Competitions** which are organized during the summer months across different European countries. Moreover, UGent Racing intends to have a **positive impact on society** by contributing to the mobility of tomorrow and forging higher education of the future.

YOUR RESPONSIBILITIES

As a steering engineer you are a part of the **driver ergonomics subteam**. Here you will **design and build a steering system** for the next generation autonomous race car. This starts by calculating the steering geometry and looking how different factors affect **the car's handling** whilst considering different constraints such as suspension travel, minimum turning radius and steering torque. The car also must be capable of **autonomous steering**. An actuator thus has to be designed and implemented. The next important step is the **CAD - modelling** of the system, taking in to account the production and assembling process. Lastly, you will **build and test the system**.

YOUR PROFILE

- Highly motivated
- Committed
- Open-minded
- Communicative
- Engineering background
- CAD skills

OUR OFFER

- Be part of a young, ambitious team of engineers and business students
- Apply your theoretical knowledge when developing useful applications
- Get the chance to participate in the international Formula Student Competitions
- Play a key role in optimizing the handling and feel of the next generation race car

INTERESTED?

Contact us through recruitment@ugentracing.be if any questions would pop up.