



DOMIEN DE SCHEPPER

PROFILE

I describe myself as diligent and handy. I like to challenge myself, so that I can achieve ambitious goals. But more importantly, so that I keep learning. I like to apply my technical skills to see projects and designs come to life. Those technical skills are accompanied by theoretical and graphical understanding.

CONTACT

PHONE:
+32 470 64 19 82

E-MAIL:
domien.deschepper@ugentracing.be

ADDRESS:
Keistraat 1B, 9270, Laarne

EDUCATION

University Ghent

2023-present
Civil Engineering - applied physics

Scheppers-institute Wetteren

2018-2023
Industrial science
During my education I learned a lot of technical and scientific skills. I learned those by means of project-based teamwork.

Sint-Paulus Ghent

2017-2018
I followed my first year of secondary educations at Sint-Paulus. It was a first general formation (ASO).

municipal primary school Melle

2011-2017

ACHIEVEMENTS

Formula Student – UGent Racing

High Voltage Engineer (2024 – Present)- Co-Captain (Starting 2025)
I joined UGent Racing, a Formula Student team, in 2024 as a High Voltage Engineer, working on the electrical systems of the race car. Starting in 2025, I was selected to lead the team of approximately 100 students, driving the project toward an ambitious future.

Most outstanding pupil of the year

This is an award I won after my last year of my secondary education. It is given to the pupil that accomplished the most. For me, it was because of a great end-project, I was president of the student council and my end score was phenomenal.

Best overall score

This prize was awarded to me at the proclamation. It is given to the pupil with the highest overall score. My final score was above 90%.

Olympiads

In my 5th and 6th year, I proceeded to the second rounds for the math, chemistry and physics Olympiads. Those are tests conducted in Flanders. Only students who scored above the threshold advanced to the next round.

VCA certificate

This certificate demonstrates my knowledge of basic safety (Safety, health and environment).

COMPETENCE

CAD

I have experience with SolidWorks and Siemens NX

Technical skills

3D-printing, laser cutting, soldering and Arduino code (variant of C++), Python