

Your heart beats for innovation and sustainability? JOIN US NOW!

In Quantron innovation and experience work together every day towards a more sustainable mobility. In our company you will find a flexible working environment with a unique high level of motivation. We have a fast-paced, exciting, and collaborative culture where you will have the possibility to quickly implement your ideas, with a low level of hierarchy and bureaucracy.



Internship / R&D / Virtual Development (m/f/d)

Full-Time

Key Tasks:

- Model-based software development with MATLAB/Simulink
- Creation and automation of virtual test cases
- Support in the design of electric powertrains

Requirements:

- Successfully passed basic exams in a technical course of study
- First experiences with MATLAB/Simulink (e.g., through internship or Formula Student)
- Enthusiasm for electromobility
- Team player with a sense of responsibility and initiative
- Goal-oriented, structured, and independent way of working



Why us?

- We work on sustainable mobility
- Combining expertise with passion you can quickly grow with us both in terms of skills and responsibilities
- For us Teamworking comes before hierarchy and approval process
- Flexible working schedule

We consider diversity as a crucial ingredient for our growth. As an equal opportunity employer, we base our talent acquisition decisions on skills and experience. What we value is energy, courage, and reliability. We look forward to receiving your application and learn something more about your story.

Join now the e-revolution in passenger and cargo transportation! 2022 is the year to #GROWWITHUS!

Send us a detailed application including a curriculum vitae and motivation letter to hr@quantron.net.

Want to know more about Quantron? Follow us on social media!



www.quantron.net