



Mechanical Engineering Intern – DeepDrive

About us:

DeepDrive is a high-tech company headquartered in Munich, Germany, offering revolutionary drive units for electric vehicles. DeepDrive's patented Dual Rotor technology increases vehicle range by up to 20% and significantly decreases their costs, enabling the next generation of cheaper, more sustainable EVs. Our drive units are highly compact and torque dense and can be integrated within the wheels or as a traditional central drive. They are optimized for low-cost, large-scale production and offer maximum performance and efficiency.

We are a fast-growing company focused on developing the best technology with the best team. We are looking for extraordinary people that share our vision of the future of mobility and have the drive to be part of a movement that rethinks the electric car.

We are looking for a Fulltime (40hrs) Intern to join the team for a minimum of 5 months

Your tasks as an Intern include:

- 3D CAD Design for motor and inverter components, toolings and test setups
- Creation of manufacturing drawings
- Assembly of components and test setups

Your profile:

- Studies: Mechanical engineering / automotive engineering / other engineering
- Significant experience using CAD software
- Technical understanding for automotive / powertrain topics
- Hands-on mentality

Sounds like a fit!? Send your CV to steinbarth@deepdrive.tech.