



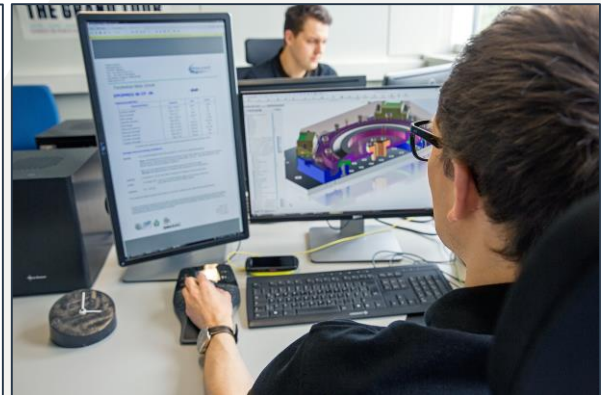
# DEVELOPMENT ENGINEER (M/W)

FOR CARBON FIBRE REINFORCED PLASTICS  
in Taufkirchen next to Munich

As a **young spin-off** of TU Munich, we develop and produce **components out of CFRP** for our customers in the **automotive, aerospace and mechanical engineering** sectors. Our **high-performance manufacturing process** (Carbon-SMC) enables us to efficiently produce **highly complex** components in **large quantities**, and thus we shape the lightweight market of the future.



*SMC E-Bike bottom bracket shell*



*mold design*

## YOUR RESPONSIBILITIES

- Project responsibility from initial quote to delivery of the finalized product
- Development of components with a focus on lightweight design and manufacturability
- Supervising and planning of manufacturing process from initial prototype to serial production
- Close collaboration with project partners, suppliers and customers
- Advanced study projects with universities, institutes and external partners

## YOUR PROFILE

- University degree in mechanical engineering or similar
- Solid knowledge of carbon composite materials and processes
- Experienced in CAD (preferred SolidWorks)
- Quick comprehension, independent method of working and enthusiasm about lightweight technologies
- Skilled craftsmanship
- Business fluent German and English

## WHAT WE OFFER

- Great decision leeway, flat hierarchies and short decision paths
- Flexible working hours and an attractive salary package
- Exciting projects and customers
- Eased and informal startup atmosphere plus weekly veal sausage breakfast

Sounds interesting? Then we look forward to getting to know you. You don't have to write a cover letter. We prefer to spend this time in a personal conversation with you. Just send your CV via e-mail to:

[karriere@blackwave.de](mailto:karriere@blackwave.de)