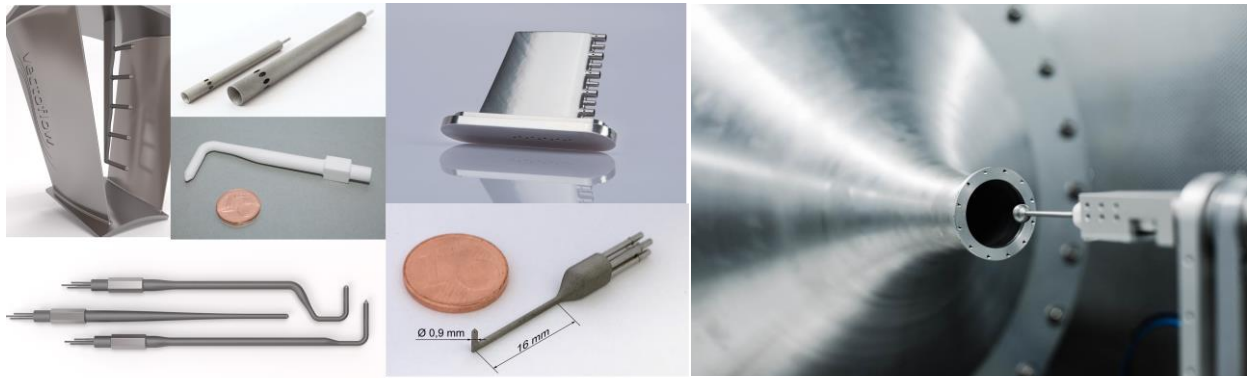


Development Engineer in CAD Design & Additive Manufacturing (m/f)

The company:

What do Formula 1 cars, aircraft engines, drones and fume hoods have in common? In all these applications and many more, the aerodynamics are optimized by products from Vectoflow.

From a single probe to a complete system: Using 3D printing and smart software solutions, we customize flow measurement technology specifically for a customer's application and deliver reliable results even under extreme conditions.



Excerpt from our product portfolio (left), calibration wind tunnel

Tasks:

- Creative and efficient development of customized made-to-order measurement technology
- Product development and expansion of product line
- Further development of additive manufacturing methods
- Planning and coordination of 3D printing and traditional manufacturing production steps
- Motivation and flexibility for working in a young team
- A fresh and innovative way of thinking as well as a high quality standard

Knowledge and experience:

- Degree in mechanical engineering or similar education
- Experience with additive (metal) and classical manufacturing methods is desired
- Experience in using parametric CAD tools
- Knowledge of aerodynamics and flow measurement technology is an advantage
- Very good communication and presentation skills in German and English
- Independent and structured way of working, but at the same time a team player

We offer:

- A lot of creative freedom in a young, innovative and expanding company
- Flexible working hours
- Interesting and broad area of responsibility

Curious? Contact Dr. Christian Haigermoser at christian.haigermoser@vectoflow.de and become a part of our team!