

Working student at Vectoflow – Join the Team!

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 the users application and deliver reliable results even under extreme conditions.



Our calibration wind tunnel (left), excerpt from our product portfolio (right)

Student trainee in CAD Design / production / wind tunnel

At our site in Gilching, we manufacture and calibrate aero-dynamic probes made of various materials for our customers. For support, we are looking for working students who are experienced in CAD Design. This activity can also be carried out from home.

Your tasks:

- CAD Design of aerodynamic probes
- Use of parametric models
- Creation of drawings
- Support in probe manufacturing
- Support in calibration using our wind tunnel

Your profile:

- Master or Bachelor student with an engineering degree
- You have experience in CAD Design and you are open to new experiences
- Fast learner and self sufficient in work style

Curious? Contact us at info@vectoflow.de or 089/124149570