

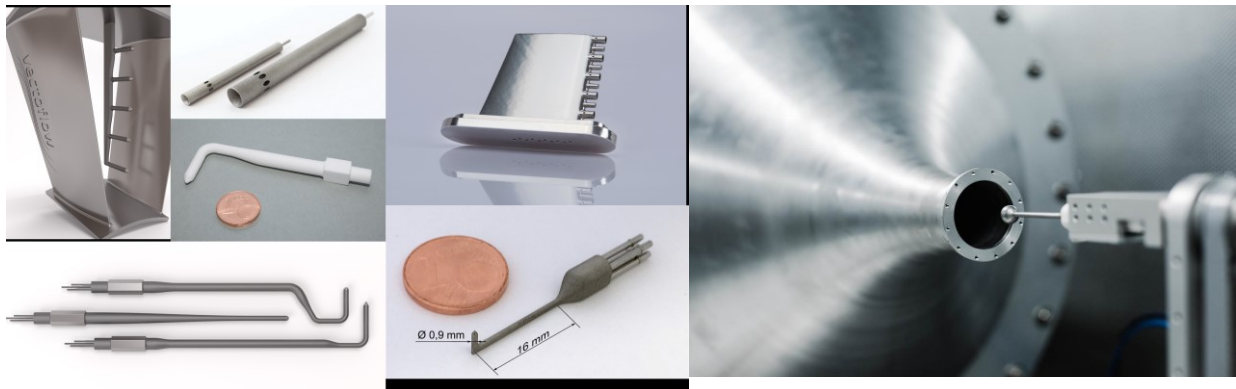
Software Developer (m/f/o)

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 the individual probe to the complete system: Using 3D printing and smart software solutions, we develop customized flow measurement technology that adapts perfectly to the field of application and delivers reliable results even under difficult conditions.

At Vectoflow you can expect a young, very dynamic team, diverse activities and a large space for participation according to the motto: "We shape our future to-gether"!



Extract from our product portfolio (r) calibration wind tunnel

Job description:

As a software developer, you can expect a wide range of development tasks at Vectoflow, which concern software for internal applications as well as standard and special applications for Vectoflow customers.

You take care of the software architecture and the implementation and that in constant exchange with international customers and the internal development team. The improvement of the internal development processes is also one of your areas of responsibility.

Tasks:

- Software development C, C ++, .net, Matlab, Labview, Python
- Development of special applications for customers
- Further development of existing software packages
- Cross-platform development including embedded

Software Developer (m/f/o)



Profile:

- Degree in computer science or equivalent
- Experience in software development
- Professional experience desirable but not absolutely necessary
- High performance standards
- Lean and accurate working style

Contact Person:

Dr. Christian Haigermoser: christian.haigermoser@vectoflow.de