

This internship is all about working with cnc controlled milling machines. In our production facility, we have seven horizontal machines, five vertical machines and six 5-axis machine centers. You are going to get familiar with all these machines during your internship. You will have a workplace supervisor who will guide you.

With Bilfinger Turbo Blading we make all kind of parts for gas and steam turbines, the size of the production batches we make, varies from one to a couple of hundred.

In addition, there is a possibility that you can be assigned to different departments like the Tool shop, sawing department, product finishing or the technical service department.

If you are interested in an internship with a very interesting and modern company, you can always contact me.

JOB DESCRIPTION / JOB WISHES

- Mechanical Engineering
- Affinity with working with cnc milling machines
- Software and mechanical skills
- oriented towards the Northern of Netherlands
- Practical
- Eager to learn

What we offer

- Location: location is Sneek
- Number of hours per week: 32-40 hours
- Internship fee: € 450,- a month
- Extras: A laptop from Bilfinger (with which you can work at home or at the office), an onboarding day for all new interns and a nice team where you can develop yourself and learn a lot.

Company information

Bilfinger is an expert provider of maintenance, modification and asset integrity services to the global oil and gas, chemicals and process, metals and mining, power, and manufacturing industries. We are dedicated to improving asset performance, safety and cost efficiency for our Clients throughout the complete asset life cycle.

At Bilfinger Turbo Blading, we are specialized in the production of turbine blades and components for thermal / nuclear steam turbines and compressor blades for gas turbines. Our team's experience, qualification and enthusiasm for developing demanding products provide a solid foundation for a successful partnership with our customers

We supply high quality blading components for all gas and steam turbine applications required by OEMs, service providers and end users.

We also have a large stock of gas turbine blades plus extensive technical and production options for steam turbine blades. Our team delivers on location, where and when needed.

We are the proud technology leader in many areas. In this way, we contribute to solutions that contribute to the success of our customers.

Contact

Are you the Intern we are looking for? We look forward to receiving your CV and motivation. For more information about the vacancy or procedure, please contact the person below.

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Production Manager

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