

Internship, thesis or working student job at BEC Robotics

Start at BEC Robotics

On your first day, there will be an onboarding session where you will gain an insight into organisational topics. You will get to know your colleagues and start the project.

Familiarisation phase

The familiarisation phase lasts between 2 - 6 weeks. During this time you will immerse yourself in the topic and develop your project plan for implementation. For these, the topic is agreed with your examiner.

First presentation

Now your topic and project plan have been finalised. To introduce yourself and your project, you will give a short presentation to the BEC Robotics Family. This will make it easier for you to get support with questions as you progress.

Ongoing Project

Through your proactive contribution you will receive support from all areas support. At regular intervals intervals, the project status will be with your supervisor at regular intervals.

Final presentation

You have successfully completed your project and present the results to the entire team.

Handover project

All students work on relevant topics at BEC Robotics. A good handover process ensures that colleagues the foundations you have laid with your work can continue to be utilised and developed further.

BEC Allstars

You had a good time at BEC Robotics? We look forward to your feedback and your suggestions. As a successful students, you are now part of the BEC Allstars! This means we will stay in touch and you will never miss a BEC party even after you leave!



What BEC Robotics offers for students

- Experienced supervisors who challenge and support you
- Not only theory, but also realisation in practice
- Flexible working hours that can be adapt to your needs
- Free drinks to keep you stay fresh and energised
- A familiar and diverse team in which every individual counts
- Exciting events and shared experiences

