

student job, master thesis, bachelor thesis, project thesis, internship

Development of process monitoring systems with AI

Join our team at the Institut für Integrierte Produktion Hannover gGmbH (IPH) and immerse yourself in the exciting world of Al! We are looking for committed and motivated students who would like to support us in the implementation of innovative Al projects.

At IPH, we work on diverse and exciting Al projects that deal with the latest developments and applications of artificial intelligence. From image recognition to language processing, from data analysis to machine learning - you can expect varied tasks and the opportunity to put your knowledge into practice.





Your tasks

As part of our team, you will have the opportunity to work on projects that are not only academically challenging, but also socially relevant. You will be mentored by experienced researchers and experts and gain insights into current research topics and methods in Al.

If you are interested in applying your knowledge and skills in a dynamic and innovative environment, apply now! We look forward to getting to know you and shaping the future of production together.

We offer internships, theses and part-time jobs - depending on what suits you in the current phase of your studies.

Your profile

You are studying one of the following subjects:

- · Mechanical engineering
- · Industrial engineering
- computer science
- or similar.

You are interested in production, process monitoring and AI. You also have some knowledge of programming (preferably Python). Good written and spoken German and English skills are required.



We offer

- Good pay for student jobs, expense allowance for internships
- · independent work
- flexible working hours
- well-equipped workplaces
- home office
- · possibly long-term cooperation



Bitte sende deine aussagekräftige Bewerbung in einer einzigen PDF-Datei an jobs@iph-hannover.de.

Die Bewerbung muss Anschreiben, Lebenslauf sowie Prüfungsleistungen des Studiums / Zeugnisse enthalten.

Contact



Paulina Merkel M.Sc.

+49 (0)511 279 76-331

IPH - Institut für Integrierte Produktion Hannover gGmbH Hollerithallee 6 30419 Hannover

www.iph-hannover.de

Still not convinced?



Besuche unsere Website oder Social Media Kanäle und bekomme einen ersten Eindruck von uns!









