

WISSENSCHAFT UND WIRTSCHAFT IN EINEM JOB GEHT NICHT.

# DOCH.

Finden Sie es heraus bei Fraunhofer.

THE FRAUNHOFER IPA IN BAYREUTH OFFERS YOU AN EXCITING JOB IN THE FIELD OF

---

## **AUTOMATION OF REMANUFACTURING PROCESSES – STUDENT ASSISTANT**

---

### **What you can expect:**

- Room to develop new skills and contribute your own ideas
- Fair remuneration
- Practical experience already during your studies
- Opportunity to write bachelor's, master's or project thesis
- Multilingual workspace: English will do for us ☺

### **Your tasks with us are:**

- Active collaboration on scientific publications and research activities on scientific topics.
- Support in the commissioning of technical equipment (Raspberry PI, Cameras etc.)
- Assistance with programming (mainly Python) and implementation of machine learning frameworks (e.g. PyTorch) for classification (e.g. ResNet) and image generation (e.g. GANs)

### **What you bring:**

- Enthusiasm for image processing and learning systems
- Experience in at least one programming language (e.g. Python)
- Motivation to learn new topics
- Independent, structured way of working and logical thinking skills

Remuneration is based on the general works agreement on the employment of auxiliary staff.

### **Contact:**

Maximilian Herold (M. Eng.)  
Research Assistant

Fraunhofer Institute for Manufacturing Engineering and Automation IPA  
Project Group Process Innovation - Efficient Value Added Systems

Universitätsstraße 9 | 95447 Bayreuth, Germany  
Phone +49 921 78516-411  
maximilian.herold@ipa.fraunhofer.de  
www.prozessinnovation.fraunhofer.de