

ROBOTICS STUDENT INTERNSHIP

THE COMPANY

August Robotics is a growing international start-up which builds robots to automate **dirty, dangerous and dull jobs** for businesses. The company is headquartered in Hong Kong and has offices in mainland China, Germany and USA. The company enjoys the support of some of the world's most prolific VC investors: <http://tinyurl.com/robot aust>.

August Robotics believes in the potential for **humans and robots to collaborate and co-operate**, and aspires to be at the forefront of the coming "robotics revolution".

ROBOTICS INTERNSHIP PROGRAM

We seek talented engineers to join August Robotics GmbH, the largest overseas deployment hub of August Robotics. We seek final year engineering students from German universities to take part in our Robotics Student Internship Program:

1. Start as a **robotics intern in Germany** for 6-12 months, working part-time out of our office in Krefeld at the same time as their final year of University study
2. Upon the successful conclusion of their internship, interns will have the opportunity to transition to a job as **full-time Robotics Engineer** in Germany or one of our other international hubs

This program will suit those with an aspiration to build a **career as a robotics R&D engineer** after graduation, but also to gain some practical work experience in a real-life robotics work environment before their graduation.

Those who successfully complete their internship program in Germany and pass the assessment of our R&D / engineering teams will be **guaranteed a well-paid job** as a full-time Robotics Engineer at August Robotics after graduation.

YOUR TASKS AS AN INTERN

- You will help to carry out **ongoing maintenance** of the company's robots at our workshop in NRW (Germany)
- You will assist our German staff members to deploy our **world-leading exhibition robots** at exhibition centres all over Germany and around continental Europe (all travel and accommodation expenses met by the company)
- You will assist our Germany office R&D engineers to test and **develop new features** for our fleet of robots

YOUR SKILLS

You **must** demonstrate:

- An enthusiasm for technology and for robotics
- You are a **final-year student** studying at a German University for a degree in Robotics Engineering, Control Engineering, Automation, Computer Science, Electrical Engineering, Software Engineering or related discipline
- Strong communication skills and teamwork capabilities
- Independence, proactivity and creativity
- An ability to work hard when required
- **Professional-level spoken German**
- Professional-level spoken and written English
- Hold a **valid drivers licence** that enables you to drive in Germany
- Eligibility to work as an intern in Germany
- Proximity to our office in Krefeld (NRW)

In addition to the above requirements, ALL of which you must demonstrate to be considered for this role, the following skills are helpful but not required:

- Familiarity with ROS
- Programming skills in Python
- Ability to use CAD software
- Ability to design 3D printing mechanical parts
- Practical experience developing robotic technology
- A German driver's licence

You should be **comfortable with ambiguity** and excited by the idea of working in an entrepreneurial culture. You should be **open to new experiences**, open to learning new things, and willing to jump in and lend a hand on a range of different issues and tasks when the need arises.

HOW TO APPLY

To apply, please send your CV and cover letter (in English) to germany.internship@augustrobotics.com.

Please attach your curriculum vitae and a short cover letter to your application. The future is now waiting for you – and we hope to be welcoming you soon as part of our international robotics team!