

ROBOTICS FIELD ENGINEER

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 with US offices in Las Vegas, NV. Internationally, the company operates in Germany, Australia and China. The company is backed by major Venture Capital investors: <http://tinyurl.com/robot aust>.

August Robotics believes in the potential for **humans and robots to collaborate and cooperate** and aspires to be at the forefront of the coming “robotics revolution”. We recently introduced our second robot, Diego, a hospitality-focused disinfection robot and are expanding our team in **Las Vegas, NV**. We are looking for an engineer who is ready for fast-paced, hands-on, real-life robot deployment experience to join our USA team.

RESPONSIBILITIES

- You will **install, deploy and operate** innovative robot technology in both the exhibition industry (Lionel) and the hospitality industry (Diego)
- You will **manage and troubleshoot** the company’s fleet of robots in USA and make sure all robots are running smoothly at all times
- You will carry out **ongoing maintenance** of the robots at our workshop and on the client site
- You will **interact with clients** and assist them if they encounter any issues operating the robot
- You will aggregate customer feedback and interact with your August Robotics colleagues to propose and implement **new robot features** and enhancements
- You will **conduct user training** for August Robotics clients and develop training materials accordingly
- You will be responsible to plan your own tasks, and the tasks of the team to ensure that the jobs to be well prepared, and make sure that the team is clear on goals for daily work and client’s jobs.

OUR OFFER TO YOU

- **Exciting entrepreneurial environment** with broad development opportunities and high upside potential
- Outstanding training and professional development opportunities, allowing you to **turbo-charge your career as a Robotics Field Engineer**
- Project management experience in the rapidly growing robotics and AI industry
- High-quality **robotics training** and instruction

YOUR SKILLS

You **must** have:

- A **university degree** in Mechanical, Engineering, Computer Science or a related discipline
- **High degree of initiative, independent** thinking and **excellent problem-solving skills**
- Ability and eagerness to learn new skills
- Strong communication skills and teamwork capabilities
- Willingness to **take responsibility for outcomes**
- Ability to interact with and service August Robotics clients in a professional manner
- Some **project management experiences**
- **Strong attention to detail and organizational skills**
- Strong interest in robotics and/or electronic equipment
- Ability to perform light physical activity
- Proficiency in English
- Eligibility to work in USA and a valid driver’s license

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:

- 1-2 years’ full-time working experiences in mechanical or engineering field
- Familiarity with ROS is extremely advantageous
- Relevance work experience in Customer Support, Systems or Technical support role
- Experience in an early/mid stage start-up
- Experience in managing a small technical team

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 resumé and cover letter to employment@augustrobotics.com. Starting annual salary of \$54K+ plus vacation pay, stock options, health care and other benefits will be available to qualified candidates based on experience and qualifications.

The future is now waiting for you – and we hope to be welcoming you soon as part of our international robotics team!