



Business Innovation at Angsa Robotics

Project Studies — 3 Months Full Time or 6 Months Part Time

Angsa revolutionizes the removal of trash on grass and gravel: Individual objects are detected by an artificial intelligence and removed by the autonomous robot.

As a student team of 2 to 4 students, you will work on finding and validating new business opportunities. For this, you will look into new trends surrounding Angsa Robotics. You will be able to work freely and creatively on finding and assessing new opportunities and analyzing the market and competitors. Last, you will define strategies, required processes and necessary resources for exploiting the opportunities.

Your Tasks



- Scan and analyze new trends around Angsa in business, technology and politics
- Identify and validate new business opportunities through research and interviews
- Conduct a market & competitor analysis
- Analyze business boundaries and transformation costs for Angsa Robotics
- Define a strategy for the new opportunities

Your Profile



- 2-4 students enrolled in Management & Technology
- Both creative and analytical thinking
- Beneficial: First practical experience in Business Innovation
- Sense of ownership and structured working approach
- Team spirit and good communication skills

What We Offer



- High-Tech Start-up: Angsa combines cutting-edge technologies from software and hardware
- Young team and startup culture: Team events, flat hierarchies, flexible working hours
- Responsibility and leadership: Good work and ownership are rewarded at Angsa
- A workplace for you in our office, access to the Makerspace, coffee & snacks

Sounds Interesting?

Send us an e-mail with a short description of your skills and motivation. If you have questions about the job or about us, please call us or come by.

Not the right topic yet? Send us an unsolicited application and we will find a suitable position in our team together!

Find us in the TUM Incubator: Lichtenbergstr. 6 Campus Garching

Your Contact: Bilal Tariq +49 1516 1645835 jobs@angsa-robotics.com