

# Project Study

## Hospitality Service-Robotics

Robotise's mission is to introduce service robots into people's everyday lives. We are a fast-paced and dynamic robotics start-up based in Munich, Germany. We have customers, the right product and service robots already deployed at clients' sites. In the process of growing our team of passionate, self-driven individuals, we seek a team of entrepreneurial-minded students for a project study with our Munich team (up to five students).



### Your Role:

- ❖ In-house consultant for service-robot interactions in the hospitality industry
- ❖ Assess value of different interaction modes to users and hoteliers
- ❖ Determine the value of different digital services to various user types
- ❖ Build quantitative economic analysis for future digital services and interactions performed by service-robots
- ❖ Shape product vision and develop our robot's personality from findings

### Your Benefits:

- ❖ Unique opportunity to be part of the up-and-coming service-robotics industry
- ❖ Personal mentorship by seasoned professionals with consulting and technology backgrounds
- ❖ Gain valuable project experience within a fast-growing startup and work with an innovative team

### Your Profile and Qualifications:

- ❖ Student enrolled in a business degree or similar analytic degree
- ❖ Customer centric and entrepreneurial mindset
- ❖ Passionate and ambitious to engage with customers and hotel staff
- ❖ Interested in robotics and technology
- ❖ Proficient English and German speaker
- ❖ A proactive, organized, and effective self-starter comfortable with owning responsibility

### Additional information:

- ❖ Starting date: September - October
- ❖ Job type: Project study
- ❖ Duration: 6 months
- ❖ Financial reward after project completion

Interested in joining the team and contributing to create an industry-leading company? Apply in English or German, including your CV, a letter of motivation and your earliest start date by email to: [careers@robotise.eu](mailto:careers@robotise.eu).