



## Internship with QUMsult GmbH & Co. KG - [www.qumsult.de](http://www.qumsult.de)

QUMsult was founded in Freiburg in 1995 as a consulting and software company for medium-sized companies with a pragmatic and integrated consulting approach. Top issues are quality-, environmental- and energy management and climate protection and occupational safety. A wide variety of management systems exist for these topics at European and national level. Environmental management, for example, serves to ensure that the company's own and society's requirements for environmentally compatible action are met, that environmentally related opportunities and risks are identified at an early stage, and that legal requirements are fulfilled. An environmental management system records, for example, energy and material consumption, emissions, land use, waste, or wastewater.

QUMsult advises clients from various industries and supports them in the introduction and accompanies them in the continuously required improvement of management systems.

### Fields of activity of the internship:

Research and consulting activities / social media  
Collaborate in one or more of the following areas:

- Environmental, energy and quality management
- Climate Change, Corporate Carbon Footprints
- Development of environmental, energy and occupational safety software

### Qualifications:

#### Required

- Professional working proficiency in German language
- Ability to work independently
- Team player with creativity & curiosity
- Organizational and problem-solving skills

#### Preferred

- Good oral and written communication skills
- Social media and web marketing experience
- Positive attitude

### Required application documents

CV & Motivation letter

### Possible major(s)/areas of study

Environmental Sciences / Engineering /  
Economy / German / Informatics

Other areas of study might be possible as well, as long as there is a general interest in the working field of QUMsult.

### Learning outcomes:

- Get to know European and German management systems in the areas of environment, energy, quality, and occupational safety
- Accompany and understand software development in these areas
- Deepen cross-cultural understanding and German language skills