Internship at Alpitronic - Department System Development | Support UX Research & Improvement



Are you passionate about gaining hands-on experience in a dynamic and innovative work environment? Look no further! We are excited to announce internship opportunities available at Alpitronic for motivated and enthusiastic students like you.

Together with our customers, we are driving the world towards sustainable mobility — with cutting-edge technology, we inspire with the most innovative and reliable solutions. With our roots in South Tyrol, we are market and innovation leaders and set the future charging infrastructure standards from our locations in Bolzano/Bozen, Bergamo, Bologna, Munich and Charlotte (USA).

Internship Responsibilities:

- Trend & technology scouting & analysis for the EU/US automotive charging market Support of competitor benchmark
- Support in customer research projects and UX surveys (field studies, online surveys, workshops, ...)
- Support in prior art research (for example patents)
- Documentation & preparation of elaborated content in reports and presentations
- Personal interests can be considered and insights into other areas can be provided

Qualifications:

- Currently enrolled in Master at TUM (electrical engineering, mechanical engineering, mechatronics, physics, HFE, general management or similar)
- Passion for innovative technologies with an overview of the relevant market trends or willingness to learn
- Experience in power electronics or charging systems in general is an advantage
- Strong communication, teamwork, and problem-solving skills
- Willingness to travel/Driver license is required
- Application Process: To apply for the internship, please submit the following documents:
 - Resume/CV highlighting relevant experiences and skills
 - · Cover letter explaining your interest in the internship and how it aligns with your career goals

Join us in shaping the future of charging and gain valuable insights into different steps of the development process. We look forward to welcoming passionate and dedicated individuals to our team!

For inquiries or more information, please contact martin.dorynek@tum.de

Or apply directly: https://alpitronic.onboard.org/internship_tum

