



LOYTEC electronics GmbH is a renowned Austrian company that has established itself over the years as one of the leading innovators in the development and production of sustainable building automation solutions in Europe. Our goal is to increase the energy efficiency, comfort, and cybersecurity of buildings through innovative technologies and sustainable solutions, contributing to the global goal of climate neutrality.

Become part of our team and shape the future of building automation with us! www.loytec.com

Your Skills

- ✓ Technical education in electronics, electrical engineering, or mechatronics
- ✓ Solid knowledge in hardware design, 3D design, and mechatronics
- ✓ We use Altium for circuit design and layout, SolidWorks for 3D design
- ✓ Good English skills, both written and spoken

Your Responsibilities

- → 3D design and construction (enclosures, test fixtures, etc.)
- Creating hardware platforms for building automation
- ✓ Preparation for manufacturing
- Selection of components, obtaining quotes
- Creating documentation and instructions for manufacturing
- ✓ Certifications in the in-house EMC lab and with external test houses
- ✓ Calculation of MTBF values, reliability analyses
- ✓ Analysis and troubleshooting of our devices

Contact

Please send your application to: LOYTEC electronics GmbH z. Hd. Niko DELARICH Blumengasse 35 1170 Vienna/Austria

E-Mail: ndelarich@loytec.com Telefon: +43 1 40208050 0

We offer



Flexible working hours



Pleasant, modern working environment (near 116)



Attractive, competitive salary*



Benefits (in-house restaurant, job ticket, fitness room)

- Flexible working hours model and an attractive, market-compliant salary
- Pleasant, modern working environment, central location near U6 and tram line 9
- Well-equipped fitness room in the building
- In-house company restaurant where our chef prepares a fresh, three-course menu daily for employees
- Job ticket for free and climate-neutral travel to the office using public transport
- Well-equipped in-house manufacturing (SMD/THT, laser, 3D printer, bending machine, etc.)
- Possibility for 1-2 days of home office

Bitte senden Sie Ihre Bewerbung/Lebenslauf per E-Mail mit dem Betreff *Hardware Engineer*. Wenn Sie mehr wissen möchten - rufen Sie uns an!