

We are a worldwide leading provider of laser beam projection displays that enable tech giants from Silicon Valley to Asia to unlock their next Augmented Reality revolution.

To successfully continue our growth ambitions, we are looking for a

**SENIOR ELECTRONIC ENGINEER (full-time)
(f/m/d)**

Your responsibilities:

- Work with engineers and design teams throughout the full product development life-cycle.
- Responsible for RF system implementation throughout a product design cycle.
- Responsible for part selection, prototyping, factory bring up, and lab bench debug and root cause.
- Determine and execute development, integration, bring-up and test plans.
- Work with internal cross-functional team and external CM to successfully bring AR product to market.
- Work with the Electrical Engineering hardware team to provide PCB board design. Design schematics, complete board layouts, assembly, test, debug, and integrate designs into opto electro-mechanical systems.
- Perform lab measurements, and factory tests as needed to validate the design and resolve any issues.
- Develop and deploy advanced manufacturing-ready test stations and accompanying software infrastructure for AR/VR products.

Your qualifications:

- Successfully completed studies of electrical engineering, optoelectronics, telecommunications, or a comparable university degree (BSc degree, MSc degree or higher preferred).
- Professional experience in Electronics development and PCB Design using Altium Designer.
- Professional experience in electronic product development (documentation, test strategies for mass production and conformity test (EMV, EMC, CE, ...)).
- Experience with semiconductor laser and/or MEMS technologies a plus.
- Experience with automatic power control of semiconductor laser diodes with photodiodes a plus.
- Very good knowledge of spoken and written English. Knowledge of the German language a plus.
- Hands-On Mentality.
- Ability to work as an autonomous and flexible developer in an interdisciplinary team.
- Outgoing personality and good communication skills.
- Willingness to travel.

Your benefits:

- Be part of a young, ambitious and international team with a flat hierarchy structure, with great team spirit and creativity.
- Work in a startup-like culture, with room to develop new ideas for innovation.
- Drive intensive co-operation with international and reputable electronics companies, working on exciting projects.
- Enjoy excellent development opportunities, continuously develop skills according to individual strengths and benefit from our proven mix of on-the-job training and external educational opportunities.
- We care about our country's climate – take advantage of a Job ticket as well as the opportunity to buy a bicycle through the Job Rad program.
- Keep fit with our gym membership.
- Participate in our regular company and team events.
- We have a great company location - headquarters in the center of Vienna (1040).
- We offer a competitive salary, dependent on qualifications and skills.
- Flexible working hours and possibility for home office.

We invite you to join TriLite for a unique learning and working experience, with great potential for growth in an innovative environment.

Applicants must have work permission for Austria/EU.

Please email your CV to hr@trilite-tech.com, with reference to the job title.

No cover letter required. We are looking forward to receiving your application.