

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

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

**MEMS ENGINEER (full-time)**  
(f/m/d)

**Your responsibilities:**

- Verifying existing MEMS mirror device designs and characterize the electrical, mechanical, and thermal performance
- Design, run and analyze experiments/simulations to understand device physics, materials and fabrication
- Interface with local and overseas vendors
- Work in cross-functional Engineering teams for AR systems

**Your qualifications:**

- Master's degree in Microsystems Engineering, Optical Engineering, Electrical Engineering, Physics, or a related technical discipline
- PhD is a plus
- Equivalent combinations of education and experience may be considered on a case-by-case basis
- Experience in at least one of following programming languages is a plus: Matlab or Python
- Experience in MEMS design and/or fabrication
- Experience in MEMS simulation
- Knowledge of spoken and written English (International applicants: Knowledge of the German language a plus)

**Your benefits:**

- Being at the forefront of a research and development field that has the potential to change the way we consume information forever
- Young pioneering team with a flat hierarchy structure
- Intensive cooperation with international and reputable electronics companies
- Excellent development opportunities
- Competitive salary, dependent on qualifications and skills
- Flexible working hours and the possibility to work from home
- Headquarters in the center of Vienna (1040)
- Additional benefits like team events, sports events

Applicants must have work permission for Austria/EU.

Please email your CV to [hr@trilite-tech.com](mailto:hr@trilite-tech.com), with reference to the job title.

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