



As a startup, 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 support our R&D activities, we are looking for a motivated Master's student for our Vienna office, with immediate effect.

## MASTER'S THESIS MACHINE LEARNING FOR AUGMENTED REALITY (full-time)

(f/m/d)

## Your responsibilities:

- Write Master's thesis ("Masterarbeit", "Diplomarbeit", or equivalent) on machine learning algorithms for improving the
  performance of Augmented Reality laser beam scanning systems
- Literature research on state-of-the-art machine learning algorithms
- Implementation of machine learning algorithms for improving laser beam scanner performance using, e.g., Python, C++, R, or MATI AR
- Benchmarking and comparison of different machine learning algorithms and methods in terms of relevant key metrics
- Development of scripts for controlling lab equipment in fully automatic procedures using, e.g., Python, C++, R, or MATLAB

## Your qualifications:

- Enthusiastic about complex Augmented Reality products
- Master's student in the field of computer sciences, electrical engineering, physics, photonics, optical engineering, or similar
- Experience with at least one of the following programming languages: Python, C++, R, or MATLAB
- Experience with optomechanical lab work is a plus
- Experience with semiconductor laser and/or MEMS technologies is a plus
- Knowledge of spoken and written English (International applicants: Knowledge of the German language is a plus)

## Your benefits:

- Being at the forefront of a field that has the potential to change the way we consume information forever
- Working in an exciting R&D area in a dynamic deep tech company
- Flat hierarchies within a young & motivated team
- Space for your creativity
- Flexible working hours (full-time)
- Location in the city center of Vienna, close TU Wien

Applicants must have work permission for Austria/EU.

Please email your CV to  $\underline{\text{hr@trilite-tech.com}}, \text{ with reference to the job title. No cover letter required.}$ 

We are looking forward to receiving your application!

TriLite Technologies GmbH

Frankenberggasse 13/16, 1040 Vienna, Austria

Email: <a href="https://href-tech.com">hr@trilite-tech.com</a>
Web: <a href="https://www.trilite-tech.com">www.trilite-tech.com</a>