

terraplasma GmbH was founded in 2011 as a spin-off from the internationally renowned Max-Planck Society and has since been offering **expertise within the field of cold atmospheric plasmas** in the areas such as medical technology, hygiene, water treatment, odour management, surface modification as well as manufacturing.

We are looking for

## Embedded Developer - Software/Electronics (m/f/d)

for the product development based on cold atmospheric plasma

in Business Campus Garching near Munich

### What are we looking for?

To strengthen our team we are looking for an Embedded Developer - Software/Hardware (m/f/d) who develops creative solutions and integrates our cold plasma technologies into new products.

### Your tasks:

- Design and development of digital circuits
- Development of microprocessor applications in hardware and software
- Creation of prototypes
- Supporting the system integration of electronic, mechanical and plasma components

### Your profile:

- Enthusiasm for electronics development, hardware-related software development and system integration
- Practical experience in programming microprocessors
- Independent and structured way of working, solution-oriented approach as well as enjoyment of teamwork and challenging tasks

### What can you expect from terraplasma?

- Best atmosphere and real team spirit - you can realize your ideas and grow in the process.
- Exciting, varied projects and challenges for well-known brands from a wide range of industries.
- Flexible working hours and opportunities for mobile working.
- Plenty of coffee, water, snacks, and vitamins.
- Various feel-good managers on four paws (🐾🐾🐾).

### Interested?

Please email your application papers including your earliest possible start date to [info@terraplasma.com](mailto:info@terraplasma.com).

We are looking forward to reading your application!

