

Job Opening for PLC Software Engineer

Morphotonics B.V. develops and sells roll-to-plate (R2P) OEM production technology for imprinting nano- or microstructures on large area substrates. Our cutting-edge technology and machines have unique features that radically improve our customers' products in the display and solar industry. We enable holographic or 3D imaging in smartphones or AR/VR displays and substantially increase the energy efficiency of solar panels. We work together with innovative companies and market leaders in Silicon Valley and Asia.

Working for a scale-up company means that the job is diverse, fun and challenging. This requires strong analytical skills and great teamwork. Our team members take pride in their job and get substantial responsibility toward customers in delivering what we promise.

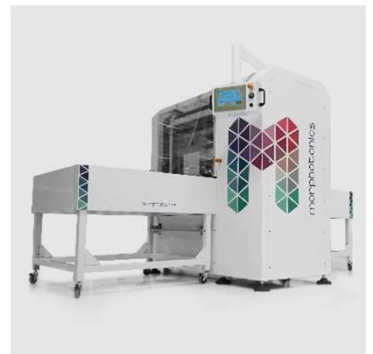
With multiple successful imprinting platforms already released and running in the field, Morphotonics is now looking to further grow our R2P technology with the development of the next-gen OEM product. As our PLC software engineer, you will be working both on supporting existing systems, as well as extending on the existing code base for this next-gen systems. You will do this in a team of both high level and PLC software engineers, working together on achieving a high-quality standard of software development.

Preferably you have the following characteristics:

- A Bachelor or Master degree in Electrical Engineering, Computer Science, Technical Automation or in a relevant technical study that can fulfil an equivalent role.
- Experience in programming (high-tech) machines using PLC software;
- Experience with systems integration is a pre;
- Experience in field supporting existing systems is a pre;
- Preferably, applicant has experience with the following languages and tools, or is willing to learn these on the job: Siemens PLCs and HMI Panels, TIA Portal;
- Enthusiastic personality, ability to work in an innovative team in a dynamic environment;
- No problems with travelling abroad occasionally (10% of working time);
- Fluent in English;
- Good communication skills.

Both junior and senior engineers are welcome to apply.

Morphotonics offers a challenging and dynamic job in an innovative environment with competitive benefits. At Morphotonics you can truly have an impact on new consumer tech products that will impact global markets and sustainability. If interested please send your letter and resume to marsja.molegraaf@morphotonics.com.



Contact: Morphotonics B.V.
+31 (0)40 401 1963
info@morphotonics.com
www.morphotonics.com

Address: De Run 4281
5503 LM Veldhoven
The Netherlands