

**Marioff Corporation Oy**  
Plaza Business Park Halo  
Äyritie 24, P.O. Box 1002  
FI-01511 Vantaa, Finland  
Tel: +358 106 880 000  
Fax: +358 106 880 010  
www.marioff.com  
VAT no. FI06033807



# Mechanical Design Engineer

## *summer trainee*

We are looking for Mechanical Design Engineer as a summer trainee to strengthen our mechanical design team. Duration of this summer trainee period is approximately 3 months. Join us to our mission to protect people, property and business continuity!

As a summer trainee you will be responsible for component library and support documentation creation along with small mechanical design task.

### **To be successful in the role you:**

- Some experience of 3D design software, creo or solid works.

### **We also value:**

- Good proactive attitude
- Good English skills
- Good school grades

This position offers you a great view to the technology edge HI-FOG® products and systems. The position is located at Marioff Corporation headquarters in Plaza Business Park HALO, Vantaa.

**Interested to join our journey?** Please send your application and CV right away or by February 28<sup>th</sup> 2019 at latest to [recruiting@marioff.fi](mailto:recruiting@marioff.fi). Name the subject field "Mechanical Design Engineer summer trainee" Also include your salary request.

Please note that the position will be filled as soon as a suitable candidate is found.

*Marioff is a global leader and innovator of the water mist fire protection technology. We design, develop and maintain HI-FOG® water mist fire protection solutions that enhance safety in buildings, industrial applications and at sea, all over the world. There are over 400 motivated professionals working at Marioff. Our head office and factory are in Finland, we have subsidiaries in France, Germany, Italy, Russia, Spain, Sweden and UK and service customers globally together with our certified partners. Marioff is a part of Carrier, a leading global provider of innovative HVAC, refrigeration, fire, security and building automation technologies. For more information, visit [www.marioff.com](http://www.marioff.com).*



Protecting people, property and business continuity