



# Swimsol

Job Description  
Development Engineer



In 2012, Swimsol developed the world's first marine-grade floating solar power platform for the sea. Our current main market consists of tropical island regions, where space on land is limited and solar irradiation is very high.

To accelerate the development of product variants for different environments and further prototype development, we are hiring a:

## Development Engineer

### Your Responsibilities:

- Development and construction of floating platforms for solar panels
- Design of various parts, assemblies and components
- Execution of floating simulations
- Planning and project management of prototype construction

### Your Profile:

- Higher technical education (HTL, FH, TU)
- Solid experience with a CAD software, preferably SolidWorks
- Experience with Abaqus or comparable simulation tools would be beneficial
- Fluent in English, German is a plus
- Self-motivated, flexible and responsible
- Team oriented
- Experience with solar systems would be advantageous

### What we offer:

- Challenging assignments in a pioneering business
- Work in a multicultural environment with a great team
- Training and learning possibilities
- Permanent employment for 40 hours per week
- Salary starting at EUR 33.600 gross per year, a higher salary is negotiable depending on expertise and skills

The position is open for employment as of today. If you're interested, please send your CV and cover letter (English or German) to [jobs@swimsol.com](mailto:jobs@swimsol.com).

For further information please visit [www.swimsol.com](http://www.swimsol.com).