



# Swimsol

## Job Description

Junior Design Engineer (m/w/d)



As market leader in the area of solar energy in the Maldives and only company worldwide that commercially offers marine floating solar platforms, we are constantly growing our experiences and success stories – and now also our team! Currently, we are looking for a skilled

## Junior Design Engineer

at our headquarter in Vienna.

### Your new job:

- Development and construction of marine, floating platforms for solar panels
- Design of parts, assemblies and components with various software tools
- Development and testing of mooring systems and components
- Support with floating platform or wave simulations
- Planning and project management of prototype construction
- Technical documentation
- Optional: actual implementation of prototypes and floating solar platforms in tropical island regions

### This is you:

- Higher technical education (e.g. FH, TU)
- 2-3 years of working experience in an engineering position
- Experience with a CAD software, preferably SolidWorks
- Fluent in English and German
- Self-motivated, structured and responsible

### What we offer:

- Being part of an extremely motivated and quickly growing team in a unique company
- An exciting position in a pioneering business
- Work in a multicultural and international environment
- Realizing your own projects in tropical regions
- Employment for 40 hours per week, with flextime agreement
- Salary starting at EUR 2.500,00 gross per month, a higher salary is explicitly possible, depending on expertise and skills

If you're interested, please send your CV, cover letter (English or German) and the self-assessment sheet available on our [website](#) to [jobs@swimsol.com](mailto:jobs@swimsol.com).

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