

CSP Services is an innovative technology company in the solar industry, founded in 2007 as a spin-off of the German Aerospace Center (DLR). We provide engineering and consulting services to developers, operators and owners of solar thermal power plants, using innovative and specific measurement techniques to ensure high performance solar fields. With our subsidiary CSP Services España, S.L. in the southern Spanish city of Almería, we support our global customers who develop, build, operate or manage CSP power plants. To increase our competitiveness, we regularly collaborate with research institutions on publicly funded R&D projects.

Please visit our website for more information about our company: www.cspservices.de

We regularly offer 6-months internships to strengthen our development teams in Almería, Spain:

Internship (m/f/d)

Your tasks:

- Contribute to the further development and simulation of optical measurement methods
- Design, selection and testing of measurement components
- Programming new evaluation methods (MATLAB), application, testing and optimization
- Calibration, processing and detailed analysis of measurement data
- Preparation of reports and technical documentation

Your profile:

- Interest in renewable energy
- Bachelor's degree in a technical or scientific field
- · Ability and interest in precision work and analysis
- Hands-on mentality with a willingness to experiment
- · Ability to use Microsoft Office
- Programming skills, particularly in MATLAB
- Knowledge of photogrammetry and CAD (Inventor) an advantage
- Good knowledge of English, knowledge of German and/or Spanish an advantage
- · Interest in spending at least six months in Spain

Our offer:

- Paid internship with a six-month contract
- Teamwork with motivated colleagues and modern office equipment
- · Flexible working hours
- · Introduction to solar thermal power plants technology
- Possibility of a temporary stay abroad at our Spanish subsidiary in Almería

We offer the opportunity to expand the internship into a master's thesis.

As a specialized engineering service provider, our goal is to integrate our new employees into a team of dedicated experts to further develop their skills. We work in a very attractive field with significant growth potential.

Does your profile match our requirements and are you interested in this position?

If so, please upload your application to our job portal on our website: www.cspservices.de/career/

IBAN: DE18 5001 0060 0049 6816 08 BIC: PBNKDEFF