

SunSniffer® is digitizing solar. With our unique sensor technologies in combination with artificial intelligence analytics we are delivering mind changing information to solar plant owners. Among our customers are well known names and the list is growing every week. Our technology is second to none and we like to keep this pace with your help.

We are looking for an energetic person to take on the role of SunSniffer Product Manager. As a product manager of an innovative solution provider, you gather requirements, set product roadmaps and provide go-to-market strategies. You will work with software developers, hardware developers and research scientists across an array of industries like: deep learning, high performance computing, autonomous error recognition and professional visualization.

We need a **solar enthusiastic** product manager to grow this product. Do you have the rare blend of both technical and product skills? Are you passionate about the groundbreaking technology? If so, we would love to learn more about you.

Product Manager (m/f/d)

The challenge:

The SunSniffer® technology leads the fields of analytical solutions in solar second to none. Just add a low cost super precise sensor to a module and immediately the module starts telling us its condition like health, soiling or shading level.

We transform pure measurement data into usable information. With our newly developed "Digital Twin" we reached the next level of IoT analysis with a maximum of leverage to make information actionable.

What you need to succeed:

You are a communicative and team player with a quick grasp and technical affinity. You have experience and sound knowledge in the field of photovoltaics and ideally knowledge in the development of software and hardware. You see it as challenging to work independently on complex tasks, show initiative and are solution- and customer-oriented.

Minimum qualifications:

- Completed degree (physics, computer science, electrical engineering or comparable)
- Fluent in business English and at least basic German, spoken and written

Preferred qualifications:

- Master's degree
- Ideally IT knowledge and practical experience in software and/or hardware development
- Knowledge and experience in the field of photovoltaics
- Good communication skills, analytical thinking, team orientation
- You are comfortable navigating within rapidly changing environments
- Ability to collaborate with worldwide colleagues across organizational and cultural boundaries

- Strong project management skills, including defining the project, identifying required resources including agencies and vendors, monitoring of deliverables and performance against objectives
- Passion for contributing to the vision of SunSniffer

What you'll do:

- You coordinate the software and hardware development teams as well as the cooperation with our PhD students
- You are responsible for project management and product development
- You work closely with the CEO and CTO and jointly coordinate further technical development
- You ensure the continuous further development of our technology through technology analyses
- You define product adaptations, implement the modifications in cooperation with wellknown manufacturers and occasionally hold training courses
- You are in charge of communication with our international partners
- You understand our developers and champion their needs through roadmaps and priority setting
- You drive project outcomes and manage change
- You work with marketing to create technical content, including webinars, developer tutorials, and more to communicate the product value proposition

About the job:

- You are comfortable with a versatile and challenging position in the field of Internet of Things and renewable energies with high growth potential
- You're comfortable in a fast-paced environment with the highest standards of excellence.
- You bring an enthusiasm, dedication and a collaborative spirit to one of the world's most cutting edge innovation.
- On this team, you fully immerse yourself in data collection, draw insight from analysis, and then zoom out to develop compelling products.

If you're looking to make an impact, SunSniffer's the place for you. Want to join? Send us your detailed application with details of your salary expectations and earliest starting date by e-mail to career@sunsniffer.de.

Information: <u>www.sunsniffer.de</u>

Contact details:

SunSniffer GmbH & Co. KG Ludwig-Feuerbach-Str. 69 90489 Nürnberg Germany

Tel.: +49 911 993992 0