

Data Analyst Work Student utility scale energy storage EMEA

JOB DESCRIPTION:

Trina Solar is an internationally recognized solar energy company. Our growing global presence includes regional headquarters in US, Japan, Switzerland and China with offices in Madrid, Munich, Milan, the UK, San Jose, Seoul, Tokyo and Shanghai, to provide our customers with timely, reliable service.

As Trina Solar continues to expand its capacity, Trina Storage is looking for talent who is passionate about energy storage. From research and development to sales and marketing to manufacturing and operations, Trina Storage looks for people who thrive in exciting, challenging and dynamic work environments to become a part of our dedicated team of professionals and contribute daily to bringing clean, reliable and cost effective solar energy and storage solutions to customers around the globe.

Join us and our mission to promote and develop solar energy as a source of clean, renewable energy for all. We are currently looking for a

Data Analyst Work Student utility scale energy storage EMEA

Main Responsibilities

- Working together to Service Manager and Engineering Team on day-to-day work
- Analise all data related to battery storage sites
- Analysis of large amounts of data
- Manage the ticketing system of service department

Requirements:

- As working student for full time internship or approx. 20 hours / week (preferably for a longer period of time).
- Some experience or extensive knowledge in data analytics programs (Python, Excel, VBA, Matlab or other data analytics sofware)
- Already have experience in other working student jobs
- Have passion for data analytics
- Willing to take over responsibility
- Result-oriented, structured, and able to set priorities
- Have analytical skills and the ability to consolidate information meaningfully
- Fluent in English is a must, additional language is a plus

If you are interested in this opening, please provide your resume in English. Applications without an English CV will not be considered.