GE Renewable Energy

Turbine Software Operations Intern (m/f)
Job No. 2824498, Salzbergen

About us
Renewable Energy offers its customers solutions for energy production from renewable resources such as wind, solar and biogas. With more than 18,000 installed wind turbines globally, GE Energy provides more than 25,000 megawatt installed capacity of clean and efficient energy. A comprehensive service program supports clients from project development to operation and maintenance, to solutions for network integration and the commercial exploitation of wind energy.

Responsibilities
We are looking for an intern (m/f) who will support our Turbine Software Operations team for minimum 5 months with technical support tasks for our customers. **Start date:** as soon as possible.

- Support the Turbine Software Operations team in remote controller and SCADA System updates
- Offer technical customer support and support in negotiations as required
- Develop supporting tools and support of evaluating / deploying new business tools - drive continuous improvements in capability and productivity
- Prepare responses to customer technical inquiries, meetings and communications, including review of customer specifications & site data (this includes interfaces with Fleet Reliability Team and Service Areas)
- Create checklists and validate internal processes

Qualifications
- Student of computer science, electrical engineering, communications engineering or equivalent
- Interest in Wind Turbine Technology
- Fluent in German and English language
- Strong oral and written communication skills
- Proficient in MS Office

We look forward to receiving your [online application!](#)

For more information and current job openings visit [ge.com/careers](http://ge.com/careers)