



Name of Company: Ørsted

Internship Title: Asset Performance Intern

Department: Asset Performance

Position Description:

This role will sit within the Asset Performance group, which primarily analyzes the performance of Ørsted Onshore's fleet of operating wind and solar farms in North America. Possible projects will include assisting the team with:

- Monitoring the performance of solar and wind facilities and identifying underperforming sites and opportunities for improvement
- Working with site managers and asset managers to increase site performance and efficiencies
- Developing dashboards, reports, and other data visualization tools with Power BI, Python, and/or R
- Building and maintaining internal database of performance and operational data
- Ensuring data integrity across data platforms

Required qualifications

- College Junior or Senior, or first year post-college graduation
- Passion for / eagerness to learn about renewable energy
- Willingness to work in a team environment

Preferred qualifications

- Previous experience working in a professional office environment
- Working knowledge of Power BI, Python, and/or R

Location: Remote with possibility of in person if office capacity allows and the intern is comfortable being in an office setting.

Hours: 10-15 per week

Salary range: \$20/hr

Required materials for application: Resume (cover letter is not required, but encouraged)