Position Description



Electrical Engineering Internship

MVEC is seeking an individual for a 2024 summer internship in the field of Electrical Engineering – Power Emphasis from an ABET-accredited university.

The successful candidate will be currently enrolled in an undergraduate program at a university or college working towards an Electrical Engineering degree.

Job responsibilities:

- Work cross-departmentally on construction budget and associated costs due to material prices increasing
- Project alignment with federal/state government grant opportunities
- Complete design and staking functions
- Learn engineering system modeling
- Work with fellow cooperative interns on a team project and present findings

Essential Qualifications and skills:

- Strong interest and academic performance in your university or college Engineering coursework
- Flexible work schedule in an indoor and outdoor environment
- Ability to take direction and initiative, work independently, and multi-task
- Excellent verbal and written communication skills
- Ability to work with AutoCAD, Microsoft Products (Word, Excel, Access and others)
- Eager to learn and grow your professional skills in a casual work setting
- Able to supply letter of recommendation from advisor or professor within the college department of your major

Hours: Monday through Friday 7:30 am – 4:00 pm

Start/End dates: Mid-May – Mid-August

Work Setting: In person. Office located in Jordan, MN

Reports to: VP of Engineering **Compensation:** Paid internship

MVEC interns will collaborate on a shared team project. 10% of your time will be dedicated to this task. 90% of your time will be dedicated to specific job functions as outlined above.

To apply, please send resume to jobs@mvec.net by 4:00 p.m. on Friday, March 1, 2024.

Equal Opportunity Employer

Our Mission: To create exceptional member experiences, while safely providing reliable energy at cost.