Research Intern – Construction Opportunities at Proving Grounds near Lincoln Airport

What is MwRSF and what do we do?

- internationally-recognized organization
- conducts highway/roadside/race track safety research
- design, develop, test, and evaluate roadside safety features, including guardrails, bridge rails, end terminals, crash cushions, sign supports, and luminaire poles
- developed the SAFER Barrier, an energy-absorbing barrier system for high-speed race track applications
- continue to develop and improve other race track safety features in cooperation with Indy Racing League, Indianapolis Motor Speedway, and NASCAR
- recognized as a leader in computer simulation modeling of roadside safety features

Skills Required:

- knowledge (or willing to learn) about construction/demolition, light fabrication, and equipment maintenance/diagnostics/repair
- experienced with PC and Microsoft Office
- self-motivated and dependable
- able to work independently as well as on a team
- able to pay attention to detail and follow regulations and standards
- construction or farming background a plus
- handle all seasonal weather elements and conditions

Apply online at Handshake, job title: Research Intern – Construction – Midwest Roadside Safety Facility

Applications reviewed as submitted until all positions filled

For questions please contact:
Ms. Karla Lechtenberg
kpolivka2@unl.edu