



## Transportation Design Engineer

**DAAR Engineering, Inc.** is a firm comprised of experienced engineers and technicians specializing in public and private sector improvement projects. We are currently seeking a full-time Transportation Design Engineer to work in our Milwaukee Transportation Design office.

### Position:

Full-Time position available with benefits including PTO, medical, dental, vision, 401k, H.S.A., Dependent Care F.S.A., and voluntary group benefits options.

### Qualifications:

- 3 – 5 years of experience in Transportation Infrastructure Design
- Certified Professional Engineer (PE) preferred
- 1 – 2 years of experience in drainage and urban and rural design following WisDOT FDM process preferred

### Responsibilities:

- Drainage design and reporting for a variety of projects
- Analysis of survey data, maps, aerial photography, topographic and geological data
- Horizontal and vertical geometric design
- Super-elevation and vertical clearance calculations
- Cross section development
- Grading, signing, marking, and right of way plats
- Quantity calculations and construction cost estimates
- Contribute as a member of one or more project delivery teams
- Ensure quality of work by following established quality plans and guidelines
- Participate in communication and coordination with project participants, clients, and regulating authorities
- Function as a member of a division or projects team
- Maintain and advance professional and technical knowledge and skills

**Pay:** Based on qualifications and experience. Starting at \$65,000/year.

This firm is an Equal Employment Opportunity/Affirmative Action (EEO/AA) employer committed to maintaining a nondiscriminatory, diverse work environment. Qualified females, members of ethnic and racial minority groups, persons with disabilities and veterans are strongly encouraged to apply

Relocation benefits not offered. Visa sponsorship not offered.

Please submit cover letter and resume to [justin.neubauer@daarcop.com](mailto:justin.neubauer@daarcop.com) .