

JOANE STARK

19622 FRANECKI PORTS, DETROIT, MI

PHONE

+1 (555) 485 8017

EXPERIENCE

HARBER LLC

05/2019 – present

Detroit, MI // *Entry Level Civil Engineer*

- FE/EIT certification
- BA/BS + None or demonstrated equivalency of experience and/or education
- Passed Fundamentals of Engineering (FE) Exam
- Experience in design and/or construction inspection in North Dakota
- Experience in Microstation and Geopak
- Willingness to perform fieldwork on remediation projects
- Successful completion of the Fundamentals of Engineering (FE) exam
- EIT certification
- Working knowledge of AutoCAD or Civil 3D and Microsoft Office applications
- A minimum of a Bachelor of Science in Civil Engineering engineering

STAMM, MCLAUGHLIN AND ADAMS

04/2016 – 01/2019

Detroit, MI // *Entry Level Civil Engineer*

- Experience working on land development projects with multiple utilities including domestic water supply and distribution, fire water, gravity sanitary sewer, pressure sanitary force mains, process wastewater, fiber and telecommunications, storm drainage piping and retention/detention systems design
- Proficiency with Microsoft Office tools (Word, Excel, Outlook)
- Strong organizational, technical, and communications skills
- Engineer-in-Training (EIT) or Fundamentals of Engineering (FE)
- Experience with Civil 3D, or other design/drafting tools
- Experience with ESRI suite of GIS software products including ArcMap, ArcCatalog, and ArcToolbox

EDUCATION

OREGON STATE UNIVERSITY

Bachelor's in Civil Engineering

SKILLS

- EIT
- Bachelor of Science in Civil Engineering from an ABET accredited school
- Familiarity with preparing Structural calculations
- Previous internship, job, or shadowing experience in design engineering in the nuclear or related industry is highly
- Engineer in Training (EIT)
- EIT is strongly
- Develop technical design documents for leasing, zoning and permitting
- Interest in adding skill sets outside of civil engineering including project management, geotechnical, electrical, and mechanical