

GOMEZ AND SULLIVAN ENGINEERS, P.C.
UTICA, NY OFFICE

Junior Civil Engineer – Hydraulic Structures

Gomez and Sullivan Engineers, P.C. (GS) has immediate openings for entry level civil engineers with a B.S. in Civil Engineering or similar field (M.S. preferred) and 0 – 5 years experience for our Utica, NY office. Ideal candidates will have their E.I.T. certification and a strong background (education or experience) in structural engineering with excellent verbal and written communications skills. Knowledge of hydraulic structures, hydraulics/hydrology, GIS, stream bank stabilization/remediation, survey and bathymetry, is considered a plus.

Proficiency with AutoCAD, and Microsoft Office software is required for this position. Experience working with STAAD Pro, ArcGIS, hydraulic models (HEC-RAS), hydrologic models (HEC-HMS), or other design software is desirable.

This position is being advertised to fill our immediate needs for qualified engineers to assist in the evaluation and design of dam safety projects, dam removal projects, manmade wetlands, hydroelectric project upgrade and expansion assessments as well as stream restoration and stable channel design.

Responsibilities for this position may include:

- Developing design details, technical specifications, conceptual and construction drawings, construction sequencing and permit applications.
- Technical writing for engineering reports and project documentation.
- Structural analysis including finite element assessment
- Quantity Takeoffs and cost estimate data

Apply to:

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