New Staff Position – Full Time
Structural Engineer I/II

TAM Consultants is seeking a full-time salaried Structural Engineer

About TAM Consultants:

TAM Consultants is an established consulting firm providing Structural Engineering and Envelope Solutions with a broad range of capacities and specialties. Our team includes Professional Engineers, Project Managers, Designers, and LEED AP Certified Consultants.

We currently have two offices, with one in Williamsburg and one in Newport News, Virginia. We provide structural engineering services for projects ranging from planning and design through construction. Our structural experience in addressing design and construction issues allow us to effectively evaluate existing buildings and other structures during rehabilitation and forensic investigations.

TAM Consultants offers competitive salaries with a generous benefit package including: medical, dental, vision, 401(k) with a generous Company match, paid time off and holidays as well as a fitness center reimbursement program.

Structural Engineer I/II

Requirements:

- Minimum of a Bachelor of Science in Civil / Structural Engineering
- EIT/FE or ability to obtain
- Proficient with the Microsoft Office Suite

Preferred:

- Master’s Degree in Structural Engineering or equivalent work experience
- Professional services firm experience (internship or employment)
- Revit/AutoCAD proficiency
- Structural analysis software (ie: RISA, RAM, StruCalc, Enercalc, etc.) familiarity and/or proficiency

Qualifications:

- Strong analytical and problem solving skills.
- Strong written and oral communication skills.
- Detail-oriented with strong organizational skills.
- Ability to thoroughly and accurately complete calculations for the structural design of new commercial, residential, industrial, and other projects as well as the renovation of existing structures.
• Ability to clearly summarize observations, conclusions and work requirements in both text and drawings.
• Ability to formulate creative approaches to challenges and problems encountered.
• Ability to assist in the forensic analysis of existing structures, including field assessment, understanding of existing structural load paths and development of repairs or alterations.
• Ability to interact professionally with clients, contractors, and consultants.
• Ability to work independently as well as be part of a collaborative team.
• Ability to take constructive criticism and adjust as needed

To apply for this position:

Please contact Eric White at 757-564-4434 or email resume to EWhite@TAMConsultants.com. Submit the following for review:

1. A detailed resume including related coursework/experience.
2. A response to the following:
   • Describe your preferred work environment.
   • Describe your three greatest strengths.
   • Describe your three strongest professional skills.
   • Outline your professional short and long-term goals.