



## Senior Structural Engineer

Our technology-driven firm's engineering department currently has an immediate opening for a Lead Structural Engineer. The Lead Structural Engineer will be responsible for supervising of the Engineering department, including design, research, prototyping, engineering documentation, estimating and process improvement. The successful candidate will direct engineers, drafting and project managers on design projects. This is an excellent opportunity to work in a friendly work environment with a team that is dedicated and passionate about craftsmanship and innovation.

Primary responsibilities include:

- Managing work and process flows
- Managing, training, and coordinating the Structural Design Engineering staff
- Designing the structural components of residential structures, producing repair details and letters, and reviewing the design/calculations of Structural Designers and Roof Designers
- Preparing and adhering to schedules, budgets, and cost estimates for structural work
- Perform site visits and meeting with township officials and field personnel
- Training and group coordination
- Stay current with all applicable building codes and continuing education

Qualifications:

- 5 to 7 years of relevant experience
- A Bachelor's degree, required
- Current Professional Engineer's license in Florida, required; or ability to obtain within six months of employment
- AutoCad knowledge and use required
- Excellent written and verbal communication skills
- Strong analytical and problem solving skills

Salary and Benefits:

- Salary Commensurate with experience
- Benefits available: 401k, Medical, Dental, Vision, Short Term Disability, and Life insurance available to eligible employee.

This is a great opportunity for an ambitious individual interested in gaining experience in a professional environment. Students and recent grads are encouraged to apply. References, Portfolio, and Resume required. Candidate must be able to show previous work in Architectural plans or Structural Engineering Plans. Please submit resumes to [KellyP@DeStefanoEngineering.com](mailto:KellyP@DeStefanoEngineering.com) for consideration.

Please send your resume for consideration to [KellyP@DeStefanoEngineering.com](mailto:KellyP@DeStefanoEngineering.com)

