



**Project Engineer** (Full-time position in Atlanta, GA 30345):

Under supervision/guidance of Project Manager (“PM”) or Assistant PM, perform project related duties including design, drawing, specification, & construction admin.; Delegate tasks to Design Engineers (“DE”), interns, & Building Modelers (“BM”) as necessary; review own work, & work of DEs, interns, and BMs, prior to PM review; Communicate frequently & effectively with PM to discuss status of required project action items, keeping PM informed on unforeseen items that arise and/or problems that may interfere with assigned tasks; Coordinate with client as directed by PM, establishing client relationship at peer-level; Finalize drawings, documents, & calculations to assure compliance with company QA/QC policies & standards; Provide continuous mentoring & technical training to DEs & intern staff; Attend weekly technical meetings & minimum of 75% technical initiatives; Become actively involved in internal committee(s); Coordinate Business Development (“BD”) activities with Direct Supervisor and BD Manager, including attendance of industry events, external organizations, & in-house BD training groups; Perform required admin. tasks including prep of daily time sheet, sign-in/sign-out software, daily expenses reports, & attendance at continuing ed events & seminars, with approval of Direct Supervisor.

Must have Bachelor’s degree in Civil Engineering, Structural Engineering, or related field, or foreign equivalent; Must have Engineer-In-Training (EIT) licensure; Must have experience working in structural design & construction engineering; Must have 2 yrs’ experience in reviewing shop drawings; preparing detailed design drawings using REVIT; performing structural design using RAM Structural System, Ram Concept, RAM Elements, Adapt PT/RC, Elabs, & Enercalc; & performing site visits. Must have knowledge of structural design of concrete, steel, masonry, & wood structures.

If interested, submit resume to: [www.pesengineers.com/careers](http://www.pesengineers.com/careers) and reference Job #PE002 in cover letter. PES Structural Engineers is an Equal Opportunity Employer.