

Job Description – Project Lead (IT)

Job Title: Project Lead (IT) *(one position, full time)*

Job Location: Troy, MI

Role Description:

Project Lead (IT) needed in Troy, MI and various unanticipated locations throughout the US to gather requirements by attending calls with business partners, and create requirement and use case documents. Work with Architects and technical teams to design new application enhancements. Work on various design deliverables and ensure all design objects created meet client and Syntel technical standards. Perform release management tasks for monthly production application releases.

Qualifications:

- Must have a Bachelor's Degree (or foreign equivalent) in Computer Science, Engineering (any), Information Systems, Business Administration, or related field, plus three years of IT experience
- One year of the three years must include experience using Ab-Intio, Teradata, and Shell Scripting. In lieu of a Bachelor's Degree (or foreign equivalent), we will accept a Bachelor's Degree (or foreign equivalent) earned through any suitable combination of education, training, and/or experience, as determined by a professional evaluation service
- All experience may be acquired concurrently.
- Travel and relocation required, to be reimbursed by employer.

Desired Skills and Competencies:

- Ab-Intio, Teradata, Shell Scripting
- Please reference FLG350
- Send resumes to Syntel, Inc., 525 E. Big Beaver Rd, Suite 300, Troy, MI 48083
- \$98,496.00/yr; 8AM to 5PM, M-F, 40 hrs/wk.

About Syntel:

- *Syntel (NASDAQ:SYNT) is a global provider of digital transformation, information technology and knowledge process services to Global 2000 companies. Syntel's mission is to create new opportunities for clients by harnessing our passion, talent and innovation. We combine technology expertise, industry knowledge and a global delivery model to drive business value creation. Syntel's "Customer for Life" philosophy drives our relentless focus to build long-term, collaborative client partnerships.*
- *For more information, please visit www.syntelinc.com*