



# Technical Analyst – Associate

Location: St. Louis, MO

Boom Lab helps our clients deliver change through IT project delivery, business process improvement, and operational efficiency efforts. Our high-performing consultants are natural leaders who manage a wide range of responsibilities that vary from assignment to assignment. Our consultant training, career development, and premier client portfolio ensure constant challenge and rapid growth for our employees. Boom Lab Technical Analyst Associates help determine technology needs, design solutions, improve processes, and represent technology stakeholders in all project team efforts.

## Responsibilities

Vary by project but may include:

- Act as a liaison between business and technology
- Assist in the design, development, and testing of technical solutions
- Understand standard systems development lifecycle processes and apply methodology effectively on client engagements
- Apply knowledge of industry trends and standards to improve service to our clients
- Work with project stakeholders to understand the structure, policies, and operations of our client's businesses
- Analyze and document project requirements throughout the software development life cycle to ensure they are complete and unambiguous

## Qualifications

Our best Technical Analyst Associates possess most of the following:

- 0 – 2 years' relevant experience
- Bachelor's Degree in Computer Science, Management Information Systems, or similar required
- Must be eligible to work in the US currently and in the future without employer sponsorship.
- Possesses working knowledge of at least one structured programming language
- Demonstrates basic knowledge of object and component methodology and technology
- Possesses knowledge of various database access methods
- Detail oriented with a strong focus on the minute details of what the end user wants, documenting requirements with detailed reports measuring goals and outcomes, and communicating details in an effective manner
- Analytical mindset focused on process and data analysis – able to take complex data and processes and highlight useful information, identify gaps, propose conclusions, and support decision making
- Client service mindset – must act as a point of contact for project details and requirements, must possess positive attitude and do whatever it takes to get the project to the end goal while meeting client needs
- Strong written, presentation, and verbal communication skills – able to bridge the gap between vague and abstract ideas and produce clear, concise documentation, and verbal explanations for any business need

[CLICK TO APPLY](#)

