

Senior Systems Analyst

The Senior Systems Analyst works as part of the Professional Services team to deliver information/automation solutions and professional services for client engagements in the financial services sector. Success of solution implementation and integration engagements is through the analysis, planning, logical design, development/integration, testing and documentation of deliverables across the entire solution development lifecycle.

Areas of Expertise, Skills and Abilities

- Systems Analysis and Design
- Software Development
- Vendor Selection Process, Implementation and Integration
- Facilitation - Working with groups to obtain results
- Communication - Strong analytical and communication skills with outstanding written and verbal skills
- Organizational - Excellent ability to organize information, manage tasks and use available tools to effectively obtain results

Technologies and Applications

- Brokerage & trading systems
- Fund accounting and transfer systems
- Portfolio management systems
- Microsoft Office Professional Tools (Word, Excel, Visio, PowerPoint)

Experience/Education

- 10+ years providing technology business solutions to the Financial Service Industry
- BA/BS in Computer Science, MIS, Business Administration or related field or equivalent related experience
- Strong delivery record of satisfying business requirements with IT solutions
- Well honed consulting experience with all levels of the business (staff, management and executive levels)

Knowledge Areas

- SDLC
- Project management practices
- Business processes and systems used in the Financial Services Industry
- Process and data modeling

If you're getting feedback like this you'll enjoy the Resolute environment:

"One of the most focused individuals I've ever worked with. An amazing ability to analyze a system, challenge our folks to think things through and pinpoint what needs to change in order to improve our operations. Always considering what's right for our business with a real customer focus."