Protiviti (www.protiviti.com) is a leading global business consulting and internal audit firm composed of experts specializing in risk, advisory, and transaction services. Protiviti's highly trained, result-oriented professionals provide a unique perspective on a wide range of critical business issues. But we're more than just consultants. We're problem-solvers.

Protiviti has more than 60 locations worldwide and is a wholly owned subsidiary of Robert Half International Inc. (NYSE symbol: RHO. Founded in 1948, Robert Half International is a member of the S&P 500 index).

Protiviti Risk Technology Services is primarily responsible for developing or acquiring company wide risk technology tools based on market and business needs. RTS actively develops and supports a suite of tools and products in the Risk technology space. Additionally RTS also provides local office and business development support via consulting and demonstrations.

**Brief Job responsibility**

Software Trainees work in a dynamic team-oriented environment to assist the Risk Technology Solution Software Engineering and product management groups. Our goal is to develop and deliver work class risk technology software solutions that enable our sales and delivery of professional services.

- The Software trainee will be primarily responsible for maintaining and developing for the complete range of PROTIVITI software products.
- The trainee will participate in the overall product development life cycle working with engineering as part of the product development and release process.
- The trainee will move up the value chain by working and demonstrating capabilities across the various functions like support, defense (bug fixing), feature development, QA, release management etc. During this process the trainee is also expected to understand and practice the agile product development life cycle so as to ensure high quality standards are maintained and a quality product is delivered to market on time.

As the trainee progresses in their careers, the focus will shift from generic functions to specialized roles depending upon the capabilities demonstrated, fitment and organization’s need.

**Qualification**

Bachelor’s degree with a specialization in disciplines like computer science, information technology or electronics

**Required Knowledge and Skills**

- Conceptually strong/clear on technical concepts studied as part of curriculum
- Must possess good leadership, communication and interpersonal skills
- Must work well in a team-oriented setting, as well as independently
- Must work creatively and analytically in a problem-solving environment
- Must have a desire to learn and receptiveness to feedback and mentoring

**Business Week Best Places to Launch Career**