

Job Opportunity at Zurich

APPLICATION SPECIALIST

General Insurance Department

Responsibilities

- Develop new and maintain existing programs**
- Attend/conduct user discussion on programs assigned**
- Perform internal testing for developed programs**
- Write system specifications/user requirement specifications and Program Specifications**
- Responsible in trouble shooting and conduct investigation on application problems**
- Conduct UAT with end users**
- Develop application programs with minimum guidance, according to technical/program specifications and application standards**
- Test programs, report on results and ensure that necessary program changes are coded accordingly to application standards, assist with user acceptance testing.**
- Prepare program testing submission checklists**
- Brief support members on the program changes before UAT**
- Assist support section on operational problems/queries and to investigate and trouble shoot application problem**
- Conduct briefing to documentation staff to revise/create system documentation/user guide**
- Conduct UAT briefing and liaising with system owners to do UAT**

Requirements

- Degree in Computer Science or equivalent**
- Fresh graduates or with 1-3 years working experiences**
- Strong technical, logical thinking, analytical and problem solving skills**
- Able to work independently with minimum supervision**
- Good communication skills**
- Good system design and business domain knowledge.**
- Technical skills:**
 - Preferable C#.NET 4.0 and above**
 - ASP.NET 4.0 and above – Web forms App**
 - ASP.NET MVC 4.0 and above will be added advantage**
 - ADO.NET, LINQ, WCF/Web Services, ASP.NET WEB API**
 - Microsoft.NET Framework 3.5 and above**
 - Microsoft SQL Server 2008 Database and above**
 - Microsoft SQL Server Reporting Services 2008 and above**
 - Views, Stored Procedures, User-Defined Functions**
 - SAP Crystal Report 13 and above**

Contact Person: Ms Leow Yee Yeen

Email: yeeyeen.leow@zurich.com.my

For more info, please click [HERE](#).