NUST School of Electrical Engineering and Computer Science (NUST SEECS) and TELE SEHAT are looking for well-versed and excited researchers and software developers having the passion for research and development to be hired under Standard Compliant EMR and Device Interoperability Framework funded by National ICT R&D Fund. It is a multi-featured project in healthcare domain solving core issue of integrated health records with semantic interoperability faced by health organizations these days. We plan to deploy the system at SHAUKAT KHANUM MEMORIAL CANCER HOSPITAL AND RESEARCH CENTRE, so researcher and developer will have the chance to work with academia, industry, as well as real healthcare giving organization. The project also has endorsement from internationally acclaimed HL7 consultants.

### Researcher / Developer (01 Position)

**Experience**
- 01 year plus hands on experience in Java Development

**Requirements:**

1. Object–oriented analysis, design, and development.
2. Database query processing and optimization.
3. Demonstrated knowledge of MVC architecture
4. Proficient in REST services design and development.
5. Experience of working with any No-SQL storage system such as MongoDB (document store) or Jena (graph store)

**Qualification:**
BS/MS (Software Engineering/Computer Sciences/Information Technology)

Last Submission Date: **27th Aug, 2013**

Short Listed Candidates will be called for interview through email
Please email CV to: zohair.mustaqeem@seecs.edu.pk and mention the post applied for in the subject line.

**Note:** Please mention cell number in your CV’s.