Validation Engineer for Computerized Systems

Protalix is a biopharmaceutical company focused on the development, production, and commercialization of recombinant therapeutic proteins produced by our proprietary ProCellEx® plant cell-based protein expression system. The company is located in the Science Park in Karmiel and has 200 employees.

We are looking for a Validation Engineer for Computerized Systems.

Job Description:

- Managing and leading validation projects for computerized systems from development to implementation
- Planning and performing software tests
- Setting up and qualifying computerized systems / IT Systems
- Writing documents such as user requirements, protocols, and risk assessments
- Performing supplier audits for computerized systems

Job Requirements:

- B.SC in Industrial Management Engineering specializing in information systems or Information
 Systems/Computer Science Engineer. Alternatively a Bachelor's Degree with two or more
 years of experience in the field of computer validation
- Essential: Knowledge in software development and testing methodologies
- Essential: Knowledge in computer systems, databases, control and automation, and networks
- Preferred: Pharmaceuticals experience
- Problem-solving savvy
- Self-motivated & Strong interpersonal and communication skills
- Ability to work collaboratively as well as independently
- Excellent communication skills English and Hebrew

Please send your CV to hr-cv@protalix.com