Software Engineer- Java (R969855)

Role & Responsibilities
The team is a technology team oriented. The team develops frameworks that allow creating network services for easy representation of the network. In addition the team implements the services and gain network knowledge.
As part of this role you’ll practice:
• Development in Java of an application that is using cutting edge technologies like Oracle DB, computing/data grid (Hazelcast) Jboss Spring Rest Hibernate DOJO.
• Networking and how to develop monitoring application in all types of monitoring abstraction levels from modeling to service discovery and Root Cause Analysis , this will includes development of complex algorithm with design challenges.
• Usage of a wide variety development tools, techniques, and working methodologies,
• SW design – assisting in software design development, prototyping, debugging .
• Development of Algorithms to handle graphs

Qualifications:
• SW Engineer Good grades with average above 86 from one of the big universities
• Courses in the areas of Computer Science, Information Systems, Information Technology, Telecommunications, Software Development, Computer Networking, Electronics or other equivalent disciplines with an emphasis on Software Design practices.
• Applicants must have 1-3 years of experience
• Be self-motivated with a strong desire to learn , innovate and lead
• Good communication skills, both written and oral. Excellent English
• Have a passion for leading and participating in edge technologies development.
• Java Skills
• Experience with Linux – a plus

Desired Skills
• Good knowledge of the networking world – Graduate of Communication class
• Knowledge of networking tools
• Scripting experience (Python/Bash/TCL etc.)
• Knowledge of routing and other L2-4 technologies – hands on experience is a plus.
• Web experience – authoring/hosting/programming

In order to apply please go to:
http://jobs.cisco.com/job/South-Netanya-Software-Engineer/217168400/