Check Point develops the next "New Generation" product line which provides revolutionary solutions. We offer the best technical team, the creators of the leading internet security products. To work in Check Point Product organization means that you can work in cutting-edge technological environment and imprint products delivered to customers and countries all over the world!

1. **Software Developers:**
   
   Talented developers with 0-2 years’ experience in C, C++, Java UNIX/NT/Linux
   
   Graduates from leading universities - an advantage
   
   Quick Learner, Creative, Resourceful.
   
   Team Player.
   
   Flexibility, ability to work in a multi-tasked and dynamic environment.
   
   
   Programming / Client / Server Programming - an advantage.

2. **Java Information Systems Software Developer:**
   
   Design and develop modules in the following areas: Call Centers, Support Center, SST, SecureKnowledge Center, Sales Operation Support Tools, etc, Sales Operations Mgmt. (e.g. SAP SD, Customer Portal, Partner Portal).
   
   Talented developers with 0-2 years of hands on experience with design, development, deployment, of Web Applications.
   
   Familiarity with Enterprise environments: J2EE, Web Technologies (Ajax), Platforms (Tomcat, etc.), Operational Systems (Linux, UNIX, and MS), protocols (xml/http, web services, etc.).
   
   Ability to quickly research new technologies and create a working proof of concept.
   
   BSc. In Computer Science/ **Information System Engineering** from recognized university.

3. **Security Analyst student position:**
   
   Security analysts will join the group in charge of releasing protections for the network security products in Check Point, and will write protections for our Intrusion Prevention System (IPS) and application detections for our Application Control. The position includes researching various intrusions and new applications, and writing protections for them.

   Required Background:
   
   Excellent students in Computer Science, not on their graduating year
   
   Deep knowledge in computers and high technical capabilities