Last chance for a summer internship in IBM Research Lab in Haifa
The Smart Client Platform group in IBM research is looking for a Java developer for 3 months period. The group develops platforms and analysis tools for developing mobile applications. The roll will include developing a Java Eclipse Plug-in as part of mobile analyses project and requires skills in Eclipse plug-in and editor development experience.
The position is suitable for talented computer science students who wants to be involved in research project (BSC starting 3rd year, MSC and PHD).
Please apply directly through:

Research Software Engineer for the Social Technologies Group
The Social Technologies group develops and studies mechanisms to leverage social media and other advanced collaboration technologies in the business environment, where people play a key role. From a technology perspective, this includes research in data modeling, social network mining and analysis, graph analysis, recommender systems, social search, user interfaces, with emphasis on large scale (Big Data) systems. Applications include expertise location, collaboration tools, social CRM, and applications of Watson cognitive technology in the workforce.

We are looking for a skilled Researcher with strong SW engineering skills and 3-5 years of experience in relevant technical work.

Requirements:
• Applicants should have relevant background in one or more of the following fields: Information Retrieval, Data Mining, Distributed Systems, Web Applications, Machine Learning, Human computer Interaction.
• Applicants should be self-learning, innovative, have excellent programming skills with interest in performing innovative applied research, driving research into its application in products.
• Experience in technical leadership of small projects is an advantage.
• Specific experience in Java, Lucene, Graph DBs, Big Data infrastructure is also an advantage.
• Education: Required: Master's Degree. Advantage: Doctorate Degree. Exceptional graduates with relevant experience will also be considered.

For any questions please contact Michal Shenhav (michalsh@il.ibm.com)