Researchers at HP Labs Israel

Business Environment:
HP Labs conducts high-impact scientific research to address the most important challenges and opportunities facing our customers and society in the next decade. We focus on five research areas: Analytics, Networking and Mobility, Printing and Content, Security and Cloud and Systems Research. For more information see [http://www.hpl.hp.com/research/](http://www.hpl.hp.com/research/)

At HP Labs, Israel we focus on big data analytics. We are inventing new generation algorithms to connect domain experts with their data using modern advanced analytics, visualization, and immersion.

We turn foundational technology into meaningful value for our customers in every industry - Information Technology, Healthcare, Financial, Public Sector, Telecommunications, Energy, Print, Retail, and more.

Job Description:
Senior Engineers lead technical project teams through the delivery and documentation of new software and/or systems. Expert in your chosen technology, you'll explore and develop opportunities, invent new methods, evaluate systems (e.g., software or firmware designs), investigate, integrate, develop, define and validate models.
You will also interact with customers on multiple projects.

Qualifications

**Education**
Ph.D. (post-graduate) degree in Computer Science or Electrical, Electronic, or an equivalent degree in science and technology.

**Experience and knowledge**
Experience includes proven track record of independent state of art research and development, publication in top tier scientific conferences and journals, and two or more years of experience in application software development tools. Background in machine learning, data mining, signal processing or information visualization is advantageous. Additionally experience with system development, web development, developing technologies into a product, and software design is helpful.

**Skills**
- Conducting independent state-of-the-art research
- Collaborative research skills
- Presentation skills
- Customer interaction skills
- Leading a technical team
- Project management skills
- Commitment and self- motivation
- Fluency in English and local language

For addition questions please contact [naomi.chait@hp.com](mailto:naomi.chait@hp.com)