

**Software Competitiveness International (SoftCom International)**, is a rapidly growing, innovative Software House, located in Athens. Through our team, of highly motivated Software Engineers with a strong technical background and long experience in complex international projects, we provide to our customers, both locally and internationally, technical excellence and valuable services.

In the year 2014, among other company's achievements, we doubled our team, we established new and very promising long term cooperation, enhancing in parallel our existing ones and our presence in Middle Europe, we became awarded with a Business Award and we expanded our certifications' portfolio technically and with ISO 9001:2008 and ISO 27001:2013.

*This year our company participated as an exhibitor at the International Exhibition for Information Technology CeBIT 2015 (Hannover-Germany) and is awarded with three "HR COMMUNITY AWARDS 2015".*

Due to the positive growth prospects for our company and because we know that success is possible only through a motivated and dedicated team, we currently are looking for a

- **Senior Java developer (Java SE) – Big Data**

to offer his/her services (SW analysis, design, coding, testing) to one of our international activities, **for the Space Industry**, from our company's premises in Athens.

Required skills:

- a talented software engineer, passionate about Java SE,
- willing to take on new challenges,
- a strong analytical-, problem solving-, quantitative and integration ability,
- able to adapt quickly to new and challenging technical and business related environments
- able to work independently,
- a team player, able to cooperate with others within a multi-national team,
- flexible enough to work in a fast paced environment, according to the customer's mentality,
- willing to be part of a very dynamically working company,
  
- a University Degree in Computer Science or relevant discipline
- experience in OO programming principles
- expert in Java SE
- experienced with Big Data (analysis, search, storage, transfer, visualization etc)
- good understanding of
  - Distributed computations
  - Parallel computations
  - Concurrent computations
  - Data mining
  - System-level monitoring
  - Application-level monitoring
  - Actor model

- familiar with LINUX operation system
- familiar with relational and non relational DBs
- processes orientation and familiarity with software development processes
- working experience in software development (Java SE): 5 years as a minimum
- fluency in English (spoken, written)

The following experience will be considered as an asset:

- experience with Research projects
- experienced in other programming languages (e.g. C++)

The successful candidate will be involved in the full software development lifecycle of an innovation project, as part of a team of experts.

**Prerequisites:**

- Ability to travel abroad, as needed
- Participation to a technical test

In case you are willing to become part of our team and make the difference, please send your detailed CV in English, quoting reference **ref: ES/07/15**, to the following e-mail address:

[hr@softcom-int.com](mailto:hr@softcom-int.com), not later than **31.08.2015**.

**Starting date of the cooperation: September 2015**

We offer a competitive remuneration package, based on qualification / experience, business specific training, benefits, and work in a challenging multinational environment.

All applications will be treated as confidential.

For information regarding our company, please consult our web site: [www.softcom-int.com](http://www.softcom-int.com)