招聘部门: 斯伦贝谢北京地球科技中心 Schlumberger BGC (北京)

Recruiter Email: <u>hr-bgc@slb.com</u>

About Schlumberger BGC:

Schlumberger's Center of Excellence for development of acquisition and interpretation software is strategically positioned within a science park in the heart of Beijing's university district.

Since its opening in 1998, BGC has grown to about 250 employees-with an exemplary diversity of men and women. With an average age of 32 years, virtually all are fresh graduates from China's best universities.

BGC's software and petro-technical domain experts work on a diversity of projects varying from Formation Evaluation to Reservoir Characterization, Production Optimization, Geomechanics, and Seismic Geology.

Are you the one we are looking for?

For 2012 campus recruiting, BGC seeks outstanding Master/PhD degree candidates (or Bachelors with exceptional record) in Computer Science/Software Engineering/Software Testing Engineering or closely related field(ex: EE, mathematics, etc), with demonstrable experience in software development and project execution.(opening details as below)

We are keen to hear from you, if:

- You are excited about the energy industry, notably oil and gas
- You are keen to software technology
- You believe in the transformative power of technology
- You believe innovation, perseverance, teamwork is key to success
- You wish to be a part of this success in a diverse, dynamic, global, competitive, merit-based organization respectful of the environment, social responsibility, and ethical conduct.

How to Apply:

You are welcomed to attend our career talk in various cities, getting to know more about Schlumberger careers, and submit resume during the career talk.

Please check our 2012 campus recruiting website for details. http://www.cn.slb.com/content/careers/jobs/zp2012.asp

For questions about BGC recruiting, please contact recruiter email: hr-bgc@slb.com.

招聘职位及要求:

1. 软件工程师 (Software Engineer)

Job Summary:

The Software Engineer implements and maintains new or improved software products, procedures and techniques. Provides innovative and cost-effective engineering solutions according to the project technical objectives and timing. Keeps updated on software technology and process. Will with increasing experience and seniority supervise and mentor younger engineers, and participate in activities to define and implement frameworks and design practices, as well as knowledge sharing activities in the local and global community.

General Requirements:

- 2012 graduates or recent graduates, with Master/PhD degree candidates(or Bachelor with exceptional record) in Computer Science/Software Engineering or related field;
- Must demonstrate significant passion or experience in software development;
- Able to work in an international environment, exchange knowledge/ideas with colleagues;
- Can function independently and also in a team;
- Analytical thinker;
- Good communication skills(in English);
- Curious of software technology;

Location:

Beijing

2. 软件测试工程师 (Software Testing Engineer/Commercialization Engineer)

Job Summary:

The responsibility of the Commercialization Engineer is to ensure when a product is commercially released, our customers can efficiently perform their workflow using our products without software failures. This is accomplished by working closely with the Development Team, executing test plans and reporting results for assigned software products.

General Requirements:

- 2012 graduates or recent graduates, with Master degree candidates(or Bachelor with exceptional record) in Computer Science/Software Engineering/Software Testing Engineering or related field;
- Have passion for software product quality;
- Able to work in an international environment, exchange knowledge/ideas with colleagues;
- Can function independently and also in a team;

- Analytical thinker;
- Good communication skills(in English);

Location:

Beijing

3. Tech&Field Engineer

Job Summary:

The Tech&Field (T&F) Program is a training and development program designed to give selected candidates an opportunity to complete assignments in both Field Operations and Research, Engineering, Manufacturing & Sustaining(R&D) within just a few years of joining the Company. Tech&Field engineer candidates must pass the interview for both Field Engineer position and one Schlumberger R&D position(for example: Software Engineer). Tech&Field engineer will be assigned world wide as a Field Engineer for 15-18 months, and then return to R&D center for R&D position.

General Requirements:

- 2012 graduates or recent graduates who meets the requirements for Software Engineer/Commercialization Engineer, listed above;
- Strong desire to attend and succeed the Field Engineer working experience;

Location:

15-18 months worldwide assignment as Field Engineer, and then back to Beijing.