斯伦贝谢北京地球科学中心(BGC)2021校园招聘

Schlumberger Beijing Geoscience Center (BGC) 2021 Campus Recruiting

斯伦贝谢是世界领先的油田服务技术提供商。我们为油气行业提供从勘探到生产的最全面的产品和服务,以及优化储层性能的从油井到管道的油气回收综合解决方案。

北京地球科学中心(BGC)是斯伦贝谢在石油和天然气产业数字化转型方面的领先机构之一。BGC 成立于 2000 年,坐落于北京大学集中区域的中心地带,并与许多领先的大学和研究机构合作。

自成立以来,BGC 已经从一个为地质力学开发解释产品的小型研发中心发展到了斯伦 贝谢最大的软件技术中心之一,拥有来自全球16个不同国家的约300名员工。大多数员工 拥有硕士或博士学位的软件专业人士,他们与石油技术专家并肩工作。

BGC 的使命是提供集成和创新的软件开发流程和解决方案,以应对复杂的工程挑战,包括用于油井施工的数字平台、实时数据采集和地层评价。

BGC 在前沿的软件开发和数字技术(如人工智能和机器学习、云应用、微服务体系结构、自动化测试、持续集成和持续交付) 方面投入了大量资金,并且为员工提供了全面的培训体系。公司采用敏捷的开发模式,不断探索前沿科技,为客户创造最大价值。

Schlumberger is the world's leading provider of technology in the oilfield services industry.

Beijing Geoscience Center (BGC) is one of Schlumberger's leading centers contributing to the digital transformation of the oil and gas industry. Founded in 2000, BGC is located in the heart of Beijing's university district, allowing easily accessing young talents and collaborating with many leading universities and research institutions.

From its foundation, BGC has expanded from a small center developing answer products for geomechanics to one of the largest software technology centers in Schlumberger, employing about 300 employees from 16 different countries across the planet. The majority of its population are software professionals with Master or Ph.D. degrees, working side-by-side with petro-technical experts.

BGC's mission is to provide integrated and innovative software workflows and solutions to address complex engineering challenges, including digital platforms for well construction, real-time data acquisition, and formation evaluation.

BGC is heavily invested in modern software development and digital technologies such as AI and Machine Learning, Cloud Applications, Micro-service Architecture, Automated Testing, Continuous Integration and Continuous Delivery, with a Lean DevOps and Agile Mindset. BGC kept investigating on cutting-edge technology to deliver maximum value for our clients.

【我们招】

软件工程师(基于云平台开发,人工智能,大数据分析)

- 基于云技术的大型网络平台/新功能模块的前端/后端开发。
- 建立**数学物理模型**来描述油井建设过程及地质构造中的各种复杂物理和动力系统。
- 开发公司核心算法,提供 AI 人工智能油田解决方案。
- 运用**机器学习**理论,深入挖掘石油领域的**大数据**资源并建立大数据分析模型, 提出并实现创新算法。

[Wanted]

Software Engineer (Cloud platform development, artificial intelligence, big data)

- Front-end/back-end development of **Cloud** based large network platform/new modules.
- Develop **mathematical and physical models** to describe complex physical and dynamic systems in the well construction process and geological structure.
- Develop the company's core algorithm and provide AI oilfield solutions.
- Using machine learning theory, deeply mining big data resources in the oil field, building big data analysis model, and proposing and implementing innovative algorithms.

【只要你】

2020-2021 年毕业, 计算机, 数学, 物理, 石油等理工科背景, 专业不限, 硕士及以上学历。

热爱软件行业,对编程感兴趣。

学习能力强,善于沟通,具备团队合作能力。

[Requirements]

Graduates of computer science, mathematics, physics, petroleum and other engineering majors in 2020-2021

Coding geek

Strong ability to learn, good communication skills and teamwork

【我们有】

超前沿的技术!

领先的技术,极富挑战的项目。

这是一个能安安静静做技术,通过代码改变整个油气行业的地方。

[What we offer]

Cutting-edge technology!

Advanced technology and challenging project

A place where you can focus on technologies and impact the oil and gas industry with your codes.

超棒的工作氛围!

开放式办公区域,及时了解公司动态的员工大会,丰富多样的员工俱乐部,完备的员工关 怀体系。

Great working atmosphere!

Open office area, staff meetings, diverse clubs, and complete employee care system

超一流的福利和薪资水平!

加薪升职机会多,企业年金和股票激励计划,附加补充商业险,免费游泳,羽毛球,健身房等。

Competitive remuneration and a comprehensive benefits package

Promotion opportunities, annuity and stock incentive plan, supplementary business insurance, and free swimming, badminton, gym and so on.

超全面的培养体系!

职场新人专属**三个月全职全薪软件工程训练营**帮助你成为合格软件工程师,**1对1导师**制,更有丰富的内部调岗和**国际调岗**机会

Super comprehensive training system!

A three-month full-time full salary software engineering boot camp helps you become a qualified software engineer. One-to-one mentor system provides you abundant opportunities for internal and international job transfers.

工作生活两不误!

15 天超长年假,弹性工作制,让你的工作生活两不误

在 BGC, 未来充满无限可能

Work and life balance!

15 days of annual leave and flexible working time let you enjoy balanced work and life.

At BGC, the future is full of possibilities.

【怎么投】

投递方式:

- 1.内推:火速找到在 BGC 工作的师兄师姐,请 ta 帮推,即可免去初试及筛选,直达面试,提前拿到 offer!
- 2.自荐:发送简历至 hr-bgc@slb.com, HR 小姐姐会很快联系你。

不管是内推还是自荐,我们都需要你提供**中英文**两版简历,附上照片,并把**邮件和简历都命名**为"【2021 校招(如内推请加注)】软件工程师-张三-xx 大学-xx 专业",如有疑问可发送邮件至 hr-bgc@slb.com。

[How to apply]

1. Internal referral

If you have friends working in BGC, ask them to make a referral. You can skip the preliminary examination and screening and meet the interviews directly.

2. Self-Recommendation

Send your resume to hr-bgc@slb.com. Our HR will contact you soon.

Please offer us both your Chinese and English resumes with your photo. Name your email and resume as "[2021 Campus] software engineer - Zhang San -xx university -xx major". If you have any questions, please send an email to hr-bgc@slb.com.

【招聘流程】

投简历->初试筛选->技术面->终面->Offer 搜索微信公众号"slb-bgc"或扫描下方二维码进一步了解 BGC!

[Recruiting process]

Send resume -> preliminary screening -> technical interview -> final interview -> offer Search WeChat official account "slb-bgc" or scan the QR code below to know more about BGC!

