

## 立业归乡 京东方科技集团 2020 春季留学生招聘

观看线上宣讲会直播

线上投递，视频面试，足不出户拿 offer

更有机会参与抽奖赢取精美礼品

方式 1 (推荐): 微信搜索“斗鱼直播”小程序，进入直播间 8080871

方式 2: 手机扫码或点击链接进入 <https://www.douyu.com/room/share/8080871>

(互动需下载 APP)



更多问题请加入招聘答疑沟通 QQ 群: 1064338972

### BOE 2020 全球校园招聘空宣直播安排

直播日期	直播时间	直播内容
北京时间 3月8日	北京时间 上午 9:00-10:00	公司业务介绍
		薪酬福利和晋升通道介绍
		简历投递流程及重点岗位介绍
		答疑

### 集团介绍

京东方科技集团股份有限公司 (BOE) 创立于 1993 年 4 月，是一家为信息交互和人类健康提供智慧端口产品和服务的物联网公司。核心事业包括端口器件、智慧物联、智慧医工三大领域。

**端口器件事业**包括显示与传感器件、传感器及解决方案，其产品广泛应用于手机、平板电脑、笔记本电脑、显示器、电视、车载、可穿戴设备等领域；**智慧物联事业**包括智造服务、IoT 解决方案和数字艺术，可为智慧零售、智慧金融、数字艺术、智慧交通、智慧教育、智慧能源、商务办公、智慧家居等细分领域提供物联网整体解决方案；**智慧医工事业**包括移动

健康和健康服务,让用户足不出户即可享受个性化的家庭健康管理服务,为客户提供全方位、全生命周期的健康管理方案。

### **创新&经营实力**

- 2019 年 BOE 新增专利申请量 9657 件,其中发明专利超 90%;累计可使用专利数量超过 7 万件;
- 2019 年 BOE 美国专利授权量全球排名第 13 位,专利授权量达 2177 件,同比增长 33%;
- 2019 年 BOE 中国企业人工智能专利全国排名第 6 位,半导体技术发明专利全球排名前 3 位,连续十年在世界知识产权组织 (WIPO) 专利排名中位列全球前 10 位。
- 2019 年 BOE 在人工智能创新领域取得突破,中国 AI 专利数量排名第 6 位。图像超分技术计算效率排名第一、主观画质排名第二。
  - BOE 显示器件在 LCD 智能手机、平板电脑、笔记本电脑、显示器、电视五大主流应用领域出货量继续保持全球第一;电子货架标签和穿戴显示市占率全球第一;合肥京东方医院全面开诊。

### **福利介绍**

1. 餐饮住宿: 免费班车、餐饮补贴、公司员工宿舍
2. 运动休闲: 咖啡厅、健身房、篮球馆、羽毛球馆、足球场等
3. 健康保险: 提供补充医疗保险、年度健康体检
4. 其他福利: 通讯补贴、结婚贺金、节日和生日贺金、企业年金、集团奖励年休假等

## **2020 春招留学生重点职位**

### **算法与人工智能类:**

- **学历:** 硕士研究生、博士研究生,博士研究生优先
- **专业:** 计算机、模式识别、数学、通信工程、信号处理、光学、图像、物联网、人工智能、大数据、自然语言处理等相关专业背景
- **工作城市:** 北京

### **软件开发工程师:**

- **学历:** 硕士研究生
- **专业:** 计算机科学与技术、通信工程、信息技术、通讯、电子、自动化、数学等相关专业背景
- **工作城市:** 北京

### **天线设计研究员:**

- **学历：**硕士研究生、博士研究生，博士研究生优先
- **专业：**微电子与固体电子学、电磁场与微波技术，通信与信息系统、信息与通信工程、电子与通信工程等相关专业背景
- **工作城市：**北京

#### **器件机理研究员（半导体方向）：**

- **学历：**硕士研究生
- **专业：**电子科学与技术、电子信息科学与技术、信息显示与光电技术、光电信息工程、电子与通信工程、机械电子等相关专业背景
- **工作城市：**北京

#### **微电子研究员：**

- **学历：**硕士研究生、博士研究生
- **专业：**电子科学与技术、电子信息科学与技术、微电子、信息显示与光电技术、光电信息工程、电子与通信工程、机械电子等相关专业背景
- **工作城市：**北京

#### **智慧视窗研究员：**

- **学历：**硕士研究生
- **专业：**电子、微电子、光学、化学、高分子材料、液晶材料等相关专业背景
- **工作城市：**北京

#### **产品企划工程师（微波通信）：**

- **学历：**硕士研究生、博士研究生，博士研究生优先
- **专业：**电磁场与微波技术，通信与信息系统、电子与通信工程等相关专业背景
- **工作城市：**北京

#### **物联网产品经理：**

- **学历：**硕士研究生
- **专业：**信息科学与技术、计算机科学与技术、软件工程等相关专业背景；电子类、电气类、自动化类等理工科专业，电子信息科学或微电子等相关专业背景
- **工作城市：**北京

#### **现场应用工程师（FAE）：**

- **学历：**硕士研究生
- **专业：**电子、机械、物理、光学、自动化等理工类相关专业背景
- **工作城市：**北京 合肥 成都 重庆 绵阳

#### **销售经理：**

- **学历：**硕士研究生
- **专业：**理工类专业背景（电子类、电气类、自动化类等理工科专业，电子信息科学或微电子等相关专业者优先）、市场营销类专业背景

- **工作城市:** 北京 合肥 成都 重庆 绵阳

## 品牌传播专员:

- **学历:** 硕士研究生
- **专业:** 经济管理、财务、金融、项目管理、市场营销、人力资源、法律等相关专业背景
- **工作城市:** 北京

等等.....

## 投递方式

**立即前往 <http://career.boe.com/global> 投递简历**

也可通过“BOE 招聘”微信公众号进行简历投递

(校园招聘-2020 网申入口-留学生招聘)

为避免重复, 每人只能申请一个职位由于部分职位的空缺数量有限, HR 可能会根据招聘情况及志愿优先级进行调整分配

**简历投递 → 在线测评 → 面试 → 签约 → 体检 → 入职**

注: 此次春招面试, 将以远程线上形式进行, 所有的面试将以邮件和短信通知, 请大家务必注意!

## 疑问解答

您在招聘过程中, 遇到任何的疑问, 均可咨询客服解答 (京东方海外招聘官网: 右下角-在线问答; BOE 招聘微信公众号: 校园招聘-招聘问答); 您也可以直接拨打 400-609 8560, 我们将提供人工服务为您解答问题。



LinkedIn BOE 主页



微信公众号 BOE 招聘

## BOE 2020 Global Campus Recruitment

**Looking for a job?**

**Tired of spending time attending career fairs and interviews?**

**With BOE, you can attend careers fairs,  
apply for jobs and get interviews without leaving your desk!**

Way 1 (recommended): Search "Betta Live" on WeChat and enter room 8080871

Way 2: Scan QR code or click <https://www.douyu.com/room/share/8080871>



### BOE 2020 Global Campus Recruitment Career Fair Livestream

Date	Time	Content
March 8 (Beijing time)	9:00 am -10:00 am (Beijing time)	Business introduction
		Compensation benefits and promotions
		Application process
		Q&A

### Join BOE, Create MORE

BOE Technology Group Co., Ltd., founded in April 1993, is an IoT company providing intelligent interface products and professional services for information interaction and human health. BOE's three core businesses are Interface Devices, Smart IoT Systems and Smart Medicine & Engineering Integration.

**Interface Devices Business** includes Display and Sensor, Sensor and Application Solutions. Currently, BOE has the world's leading display and sensing technology products and cooperates deeply with many world-renowned companies.

**Smart IoT Systems Business** includes Intelligent Manufacturing Services, IoT Solution, and Digital Art IoT Platform. Application scenarios include smart retail, smart finance, digital art, business office, smart home, smart transportation, smart education, smart energy and other fields.

**Smart Medicine & Engineering Integration Business** includes Mobile Healthcare IoT Platform and Smart Healthcare Services, focusing on digital hospital (Beijing OASIS Hospital, BOE Hefei Hospital), digital human body and regenerative medicine, solutions and other fields. In addition, there are smart parks, mobile health platforms, etc., which is committed to developing comprehensive life-cycle health management solutions.

BOE does businesses in major cities and regions such as Beijing, Chongqing, Hefei, Chengdu, Mianyang, Fuzhou, Xiamen, Suzhou, Erdos, Gu'an, etc. BOE also sets up subsidiaries in 19 countries and regions including United States, Germany, United Kingdom, France, Switzerland, Japan, South Korea, Singapore, India, Russia, Brazil, the United Arab Emirates, to build a service system covering Europe, the United States, Asia, Africa and other major regions of the world.

### **We have huge market share:**

BOE display devices continue to rank first in the world in the five major application areas of LCD smartphones, tablets, laptops, monitors, and televisions;

The market share of electronic shelf labels and wearable display products ranks first in the world;

The market share of mosaic display products ranks second in the world;

Hefei BOE Hospital is fully open for diagnosis and treatment.

### **We focus on R&D:**

In 2018, the number of new patent applications for BOE was 9,585, of which over 90% were invention patents; the total number of available patents was over 70,000.

In 2018, we ranked 7th in the number of global international patent applications.

In 2019, the number of BOE US patents granted ranked 13th in the world.

## **We insist on innovation:**

In 2019, BOE made a breakthrough in the field of artificial intelligence innovation, and ranked sixth in the number of China AI patents. BOE's Computing efficiency in Image super-scoring ranks the first and subjective image quality ranks the second.

## **2020 Spring Open Vacancies:**

### **Management Trainee:**

- Educational Background: Master's degree and above, Doctoral degree is preferred, QS Top 50 or equivalent universities
- Major requirement: Information Technology, Computer, Software, Soft and Hard Fusion, Biomedical Engineering, Materials, Physics, Chemistry, Electronics, Electronic Information, Optoelectronics, Control Engineering, Automation, etc.
- Location: Beijing

### **Algorithms and Artificial Intelligence:**

- Educational Background: Master's degree and above, Doctoral degree is preferred
- Major Requirement: Computer Science, Pattern Recognition, Mathematics, Communication Engineering, Signal Processing, Optics, Imaging, Internet of Things, Artificial Intelligence, Big Data, Natural Language Processing, etc.
- Location: Beijing

### **Software Engineer:**

- Educational Background: Master's degree
- Major Requirement: Computer Science and Technology, Communication Engineering, Information Technology, Communications, Electronics, Automation, and other related professional backgrounds
- Location: Beijing

### **Antenna Design Researcher:**

- Educational Background: Master's degree and above, Doctoral degree is preferred
- Major Requirement: Microelectronics and Solid Electronics, Electromagnetic Field and Microwave Technology, Communication and Information Systems, Information and Communication Engineering,

Electronics and Communication Engineering and other related professional backgrounds

- Location: Beijing

## **Semiconductor Device Mechanism Researcher (Semiconductor direction):**

- Educational Background: Master's degree
- Major Requirement: Electronic Science and Technology, Electronic Information Science and Technology, Information Display and Optoelectronic Technology, Optoelectronic Information Engineering, Electronics and Communication Engineering, Mechanical Electronics
- Location: Beijing

## **Microelectronics Researcher:**

- Educational Background: Master's degree and above
- Major Requirement: related professional backgrounds in Electronic Science and Technology, Electronic Information Science and Technology, Microelectronics, Information Display and Optoelectronic Technology, Optoelectronic Information Engineering, Electronics and Communication Engineering, Mechanical Electronics, etc.
- Location: Beijing

## **Smart Window Researcher:**

- Educational Background: Master's degree
- Major Requirement: related professional background in Electronics, Microelectronics, Optics, Chemistry, Polymer Materials, Liquid Crystal Materials, etc.
- Location: Beijing

## **Product Planning Engineer (Microwave Communication):**

- Educational Background: Master's degree and above, Doctoral degree is preferred
- Major Requirement: Electromagnetic Field and Microwave Technology, Communication and Information System, Electronics And Communication Engineering, etc.
- Location: Beijing

## **IoT Product Manager:**

- Educational Background: Master's degree
- Major Requirement: Information Science and Technology, Computer Science and Technology, Software Engineering and Other Related



Professional Backgrounds; Electronics, Electrical, Automation and Other Science and Engineering Majors; Electronic Information Science or Microelectronics and other related professional backgrounds

- Location: Beijing

### **Field Application Engineer (FAE):**

- Educational Background: Master's degree
- Major Requirement: Electronic, Mechanical, Physics, Optics, Automation and other related professional backgrounds in science and engineering
- Location: Beijing, Hefei, Chengdu, Chongqing, Mianyang

### **Sales Manager:**

- Educational Background: Master's degree
- Majors Requirement: science and engineering majors (Electronics, Electrical, Automation and other science and engineering majors, Electronic Information Science or Microelectronics and other related professionals are preferred), marketing majors
- Location: Beijing Hefei Chengdu Chongqing Mianyang

### **Brand Specialist:**

- Educational Background: Master's degree
- Major Requirement: Economic Management, Finance, Finance, Project Management, Marketing, Human Resources, Law and other related professional backgrounds
- Location: Beijing

## **Job Application:**

Way1: Official website <http://career.boe.com/global>

Way2: WeChat official account “BOE 招聘” ( “校园招聘” - “2020 网申入口” - “留学生招聘” )



LinkedIn



WeChat Account