

# Parade 谱瑞集成电路 2019 届校园招聘

谱瑞集成电路（上海）有限公司

谱瑞集成电路（南京）有限公司

**谱瑞 Parade** 是一家全球领先的无晶圆集成电路设计公司，是高速信号传输接口标准之混和信号 IC 芯片的供应商领导者。我们的产品已应用于多种液晶显示器，笔记本电脑，消费性电子产品及智能手机。谱瑞成立于 2005 年，并于 2011 年挂牌上市。总部位于美国硅谷。上海和南京的子公司，主要从事工程验证与研发设计。谱瑞家族诚邀您的加入，共赢辉煌明天。

**Parade Technologies, Ltd.** is a leading supplier of mixed-signal ICs for a variety of popular display and high-speed interface standards used in computers, consumer electronics and display panels. The fabless semiconductor company was founded in 2005 and publicly listed on [Taipei Exchange](#) (TPEX) in 2011 (stock code: 4966 - [quote](#)). Parade's portfolio of IC products serves the growing demand for HDMI™, DisplayPort™, SATA, and USB ICs for display, storage and interface applications. In addition to being a technology innovator, Parade is an active participant and leader in industry standards-setting organizations. **Parade Technologies, Inc.**, a wholly owned US-based subsidiary of Parade Technologies, Ltd., is a member of VESA (Video Electronics Standard Association). Parade Technologies, Inc. has made key contributions to the development of VESA's DisplayPort™ digital video interface standard.

Parade leverages its close relationships with market leading Tier-1 OEMs to develop ICs that provide unique system capabilities. Many of the company's devices integrate proprietary technologies that offer superior system signal integrity, advanced system integration and enhanced power efficiency. As a result of the company's

"standards-plus" design philosophy, Parade ICs have been designed into products offered by nearly every leading computer and display vendor worldwide.

Parade Technologies, Inc. is located in San Jose, California, in the heart of Silicon Valley, with design centers located in Shanghai, China, and Lynnwood, Washington State, USA. Parade Technologies, Ltd. has subsidiaries in Nanjing, China (engineering and design support) and in Seoul, South Korea (customer support). Parade Technologies, Ltd. also has branch offices in Hong Kong (administrative and logistical services), Taiwan, (design center, sales and customer support) and Cork, Ireland (design center).

公司网站: [www.paradetech.com](http://www.paradetech.com)

## 【职位要求】

2019 届硕士或以上应届毕业生（优秀本科生亦可）

## 【招聘岗位】

### **Analog Design Engineer: (上海、南京)**

- Master Degree or above, Solid integrated circuit and solid state devices knowledge
- Specialties in some areas of PLL, high speed circuit design, I/O design, LVDS, ESD,ADC/DAC, mixed
- signal design, CMOS switching regulator and noise reduction are the plus

### **Digital Design Engineer: (上海、南京)**

- Master Degree or above
- Solid knowledge of semiconductor logic design and flow.
- Good understanding of video, computer and communications systems.
- Experiences with protocols of Display Port, analog VGA, HDMI, Fibre Channel, USB and PC Express are a plus.

### **Digital Design Engineer--- Algorithm (上海、南京)**

- Master Degree or above
- Good understanding of video, computer and communications systems.
- Good at C and Matlab modeling and simulation.
- Good understand image processing is a plus

### **Digital Verification Engineer: (上海、南京)**

- Master degree in electronics engineering/computer science/physics/mathematics
- Proficient and experienced with the C/C++ programming.
- Proficient with Verilog HDL, familiar with at least one hardware verification language, System Verilog is a strong plus.
- Proficient with one or more scripting languages, such as Shell, Perl and TCL.

### **Application Engineer ---Firmware (上海、南京)**

- Master Degree or above in EE/CE, embedded microcontroller (8-bit, 16bit)/embedded control application background
- Solid "C" and assembly language familiarity
- Knowledgeable on analog and MCU based application design

### **Software Engineer (上海、南京)**

- Master Degree or above, Solid background in C and C++
- Familiar with embedded system, computer architecture, operating system
- Experience in Linux Kernel Driver (Display part preferred), Android System Infrastructure, Windows Driver.

## **Product Engineer (上海、南京)**

- Have Knowledge of common AC/DC measurement & related equipments
- BS in EE or relevant areas

### **【简历投递方式】**

简历投递邮箱: [hr.sh@paradetech.com](mailto:hr.sh@paradetech.com)

[hr.nj@paradetech.com](mailto:hr.nj@paradetech.com)

备注: 投递简历时, 请在邮件的主题里注明: 毕业学校+应聘职位+姓名+期望工作地点