**Apple 2017 校园招聘(秋季)**

Apple is a place where extraordinary people gather to do their best work. Our community is made up of every kind of individual: artists and designers, engineers and scientists, thinkers and doers. Together we create things and experiences people once couldn’t have imagined - and now can’t imagine living without. So if you’re excited by the idea of making a real impact, a career with Apple might be your dream job. Just be ready to dream big.

**在线申请方法**

请发送中英文简历至[university\_relations@apple.com](mailto:university_relations@apple.com)  邮件标题为 ”Apply for Wireless Design Intern

**职位信息**

**1. Wireless Design Engineering Intern, Beijing**

实习时间要求：每周三天，持续6个月左右

专业: 计算机等相关专业

**Passion works here.**

Apple is a place where extraordinary people gather to do their best work. Our community is made up of every kind of individual: artists and designers, engineers and scientists, thinkers and doers. To- gether we create things and experiences people once couldn’t have imagined — and now can’t imagine living without. So if you’re excited by the idea of making a real impact, a career with Apple might be your dream job. Just be ready to dream big.

**Description**

The candidate will be involved into wireless product testing in terms of SAR (Specific Absorption Ratio) activities.

The candidate will work together with a team of highly skilled project managers, test engineers and 3rd part testing lab.

The candidate needs to have strong understanding on SAR international and domestic standard and testing for wireless product line about Bluetooth/WLAN/GSM/CDMA/TD-SCDMA/UMTS/LTE.

The role includes the following main duties:

• Perform SAR test and research

• Debug SAR during the test

• Generate test plan and data analysis

• Work with test lab to reduce test leading time

**Requirements**

• BS degree EE/CE required, MS desired

• Understanding SAR standard and testing for wireless products

• Basic knowledge on RF test instrument for Wifi/BT/Cellular

• Coding with Python, C# and MS Excel

• Solid planning and communication skills

• Abilities to work in cross-functional teams across multiple time zones

• Self motivation

• Fluent spoken English

**2. Wireless Design Automation Tool SW Engineer, Beijing**

实习时间要求：每周三天，持续6个月左右

专业: 计算机等相关专业

**Passion works here.**

Apple is a place where extraordinary people gather to do their best work. Our community is made up of every kind of individual: artists and designers, engineers and scientists, thinkers and doers. Together we create things and experiences people once couldn’t have imagined — and now can’t imagine living without. So if you’re excited by the idea of making a real impact, a career with Apple might be your dream job. Just be ready to dream big.

**Description**

The candidate will be involved into wireless product automation testing tool development in terms of Wireless Design activities

The candidate will work together with a team of highly skilled project managers, test engineers and 3rd part testing lab.

The candidate needs to have basic understanding on wireless RF knowledge and automation test- ing software development experience for wireless product line about Bluetooth/WLAN/GSM/ CDMA/TD-SCDMA/UMTS/LTE

The role includes the following main duties:

• Perform Automation Testing Tool development from manufacture line and centralized database;

• Debug SAR during the test

• Generate testing plot and report by data analysis

• Work with test lab and Manufacture to reduce test leading time

**Requirements**

• MS degree EE/CE required, Ph.D desired also

• Coding with Python, C#/C++ and MS Excel.

• Familiarity with building client-side web applications with HTML and JavaScript;

• Understanding Wireless RF basic knowledge for wireless products

• Basic knowledge on RF test instrument for Wifl/BT/Cellular;

• Solid planning and communication skills.

• Abilities to work in cross-functional teams across multiple time zones.

• Selfmotivation

• Fluent speaking English skill

更多关于苹果招聘的信息，请登陆[www.apple.com/jobs/cn](http://www.apple.com/jobs/cn)