**暑期实习生岗位:**

**西安杨森制药有限公司**

**销售暑期实习生**

**工作地点：**

北京、上海、广州、杭州、南京、济南、武汉、苏州、厦门、成都、南昌、西安、沈阳、福州、温州、天津、深圳、哈尔滨、青岛、常州、郑州、宁波

**工作内容：**

1.通过一系列培训，了解公司的企业文化和核心价值观；

2.学习相关医学知识和产品知识；

3.协助销售和市场团队执行相关的市场项目；

4.协助市场部举办区域的推广会议，组织幻灯演讲；

5.相关数据的及时维护和更新，准确而及时的反馈市场信息。

**职位要求：**

1.全日制在校学生，2018年应届本科或硕士毕业生；医药相关专业优先；

2.为人诚实正直，工作积极主动，具备良好的沟通说服能力、执行力、分析能力与主动学习能力；

3.有良好的团队合作精神，不畏艰难与挑战，坚持不懈地追求成功与卓越；

4.能够熟练使用电脑；

5.每周能保证至少3天实习时间，3个月以上。

**PE专业教育（医学部）暑期实习生**

**Location:**Beijing

**Working Content:**

1. Support team to contribute for Professional Education strategy development.

2. Communication with cross-function to make alignment on ME project design and implementation issues (including Medical Affairs and Business Unit).

3. Work with team or other Medical Functions to develop high-quality education contents for education events.

4. Work with team to ensure Medical Education events implemented successfully.

5. Ensure all programs are in compliance with regulatory, HCC, legal guidelines, and company policies.

6. PKI tracking and reporting to relative Medical Education programs (key performance indicators).

7. Establish and manage an external network of agencies, associations, investigators, KOLs and physicians in order to further develop and implement the Medical Education strategy within the therapy area(s).

8. Provide support to EMT/MSL team in their interactions with the external scientific community, resolving issues as required.

9. Continuously update the knowledge of disease management, products updates, latest developments of industry and best practices of relevant therapy areas and products

**Requirement:**

1. (Class of 2018) Bachelor and above degree. Academic background with a scientific/medical or marketing degree is preferred.

2. Good planning and tracking skills.

3. Organisational skills, project management, time-management skills.

4. Strong oral and written communication skills.

5. Must working at least 3 days a week with 3 months.

**强生（中国）有限公司**

**R&D研发暑期实习生**

**Location:** Shanghai

**What you will gain from the program:**

1. Get to know the real business world - how an idea is turn into a market product.

2. Build your experience in a world top 500 fortune enterprise.

3. Gain coaching and mentoring opportunities during the project.

4. How real science influence JNJ's product development.

5. Gain experience in project management and design requirements while understanding consumer needs and the impact on design.

6. For those who achieve excellent result in the internship program, they may have opportunity to join JNJ after graduation.

**General skill requirements:**

1. Personality - flexible / positive / team-work spirit / hardworking

2. Strong literature and web-based scientific research capabilities

3. Takes self-initiative for problem solving

4. Microsoft office

5. Statistics software

6. CET6 or above, prefer to good at reading, writing, speaking

7. Must working at least 4 days a week with at least 2 months

**Academic background:**

(Class of 2018) PhD or Master degree with Major in Chemistry, Chemical Engineering, Life Science, Pharmaceutical or related majors.  Above major with an Electronic Engineering degree is highly preferred.