1. Name of Position: **Assistant Engineer**
2. Type of Position: **Graduate Job**
3. **Job Duties**
   - To be responsible for projects in the installation and maintenance service teams of Heating, Ventilating, Air-Conditioning & Refrigeration systems
   - To assist in drawing, work scheduling, design, trouble shooting, purchasing activities, testing and commissioning of systems in order to ensure customer satisfaction
   - To ensure all works assigned meet the qualities and safety standards
4. **Requirement**
   - Degree or above in Building Services Engineering, Mechanical Engineering or other related Engineering disciplines
   - Good in using MS applications and AutoCAD drawing software
   - Good communication, customer service and interpersonal skills
5. Application method: **email with full CV and cover letter attached**
   email: ccsrecruit@utc.com
6. Application deadline: **No**
1. Name of Position: **Sales Engineer**
2. Type of Position: **Graduate Job**
3. **Job Duties**
   - To be responsible for promoting and selling Heating, Ventilating, Air-conditioning & Refrigeration and Building Automation products & systems
   - To approach potential customers proactively, develop and maintain long-lasting relationship with existing customers
   - To work closely with project & service teams on preparing the designs and proposals, issue quotations and tenders as well as product and system presentations
   - To understand the needs of customers, provide professional customers services and solutions
4. **Requirement**
   - Degree or above in Building Services Engineering, Mechanical Engineering or other related Engineering disciplines
   - Good presentation, communication and interpersonal skills
   - Self-motivated and result-oriented
5. Application method: **email with full CV and cover letter attached**
   email: [ccsrecruit@utc.com](mailto:ccsrecruit@utc.com)
6. Application deadline: **No**
1. Name of Position: **Summer Intern**
2. Type of Position: **Internships**

### 3. Job Duties
- To apply concepts, theories and technical skills in real business workplace
- To interact with business stakeholders to achieve a detailed understanding of the business and the challenges
- To develop project management and decision making skills
- To perform administrative and other duties as requested by management

### 4. Requirement
- Year 2 & Year 3 student in any Engineering related programs is preferable
- With strong interest in Heating, Ventilation, Air-conditioning & Refrigeration industry, systems and solutions
- Good communication skills and good command of both spoken & written English and Chinese

### 5. Application method: **email with full CV and cover letter attached**
    email: [ccsrecruit@utc.com](mailto:ccsrecruit@utc.com)

### 6. Application deadline: **15-Apr-19**
1. Name of Position: **Assistant Engineer**
2. Type of Position: **Graduate Job**
3. **Job Duties**
   - To be responsible for projects in the installation and maintenance service teams of Electronic Security or Fire Safety systems
   - To assist in drawing, work scheduling, design, trouble shooting, purchasing activities, testing and commissioning of systems in order to ensure customer satisfaction
   - To ensure all tasks assigned meet the qualities and safety standards
4. **Requirement**
   - Degree or above in Building Services Engineering, Electrical/Electronics Engineering, Fire Engineering, Mechanical Engineering or other related Engineering disciplines
   - Good in using MS applications and AutoCAD drawing software
   - Good communication, customer service and interpersonal skills
5. Application method: **email with full CV and cover letter attached**
   email: [recruit@chubb.com.hk](mailto:recruit@chubb.com.hk)
6. Application deadline: **No**
1. Name of Position: Sales Engineer
2. Type of Position: Graduate Job
3. Job Duties
   - To be responsible for promoting and selling Electronic Security or Fire Safety products & systems
   - To approach potential customers proactively, develop and maintain long-lasting relationship with existing customers
   - To work closely with project & service teams on preparing the designs and proposals, issue quotations and tenders as well as product and system presentations
   - To understand the needs of customers, provide professional customers services and solutions
4. Requirement
   - Degree or above in Building Services Engineering, Electrical/Electronics Engineering, Fire Engineering, Mechanical Engineering or other related Engineering disciplines
   - Good presentation, communication and interpersonal skills
   - Self-motivated and result-oriented
5. Application method: email with full CV and cover letter attached
   email: recruithk@chubb.com.hk
6. Application deadline: No
1. Name of Position: **Summer Intern**
2. Type of Position: **Internships**
3. **Job Duties**
   - To apply concepts, theories and technical skills in real business workplace
   - To interact with business stakeholders to achieve a detailed understanding of the business and the challenges
   - To develop project management and decision making skills
   - To perform administrative and other duties as requested by management
4. **Requirement**
   - Year 2 & Year 3 student in any Engineering related programs is preferable
   - With strong interest in Electronic Security or Fire Safety industry
   - Good communication skills and good command of both spoken & written English and Chinese
5. Application method: **email with full CV and cover letter attached**  
   email: recruit@chubb.com.hk
6. Application deadline: **15-Apr-19**