

# INTERNSHIP OPPORTUNITIES

## HR

### HR Intern



**Major:** Computer Science, Information Technology

- 3<sup>rd</sup> year undergraduate
- Maintain HRIS data
- Assist system introduction for employees
- Assist HR reporting

**Vacancy:** 1 position

## IT

### Programmer Intern

**Major:** Computer Science, Software Engineering

- 3<sup>rd</sup> year undergraduate
- Understand user requirements
- Program and test for mobile apps

**Vacancy:** 1 position



## MANUFACTURING

### Test Engineer Intern

**Major:** EE

- 3<sup>rd</sup> year undergraduate
- Focus on the setup the electrical test.
- Electrical test including ATS, Hi-pot, Run-in test and aging test
- Circuit design
- Defect analysis for improvement actions

**Vacancy:** 2 positions

## MANUFACTURING

### Automation Intern

**Major:** EE

- 3<sup>rd</sup> year undergraduate
- To understand the soldering process
- Focus on the selective soldering to learn to operate machinery
- Maintain selective processes
- Optimize the selective soldering process

**Vacancy:** 2 positions

## MANUFACTURING

### IE Intern

**Major:** IE

- 3<sup>rd</sup> year undergraduate
- Analysis the process design to reduce the cycle time
- KA/KL activity and ECRS activity
- Study the one manufacturing process to optimize the process

**Vacancy:** 1 position



## R & D

### Electrical Engineer Intern



**Major:** Electrical Engineering

- 3<sup>rd</sup> year undergraduate
- Have basic knowledge of R&D job procedure & switching power supply
- Know how to design basic PSU
- Test basic PSU safety

**Vacancy:** 1 position

## R & D

### Electronic Control Engineer Intern



**Major:** Electronic Engineering

- 3<sup>rd</sup> year undergraduate
- Create simulation model and calculation tool for control loop response matching between different time stamps.
- Do compatibility tests for server/networking power supply design platforms

**Vacancy:** 1 position

## R & D

### Firmware Engineer Intern



**Major:** Electrical Engineering

- 3<sup>rd</sup> year undergraduate
- Embedded system overview
- Operating systems
- Practice STM32 MCU programming

**Vacancy:** 1 position

## R & D

### Power Electronics Design Intern



**Major:** Electronic Engineering

- 3<sup>rd</sup> year undergraduate
- Create PSIM / Spice Model for GaN evaluation in LLC converter for Telecom Radio power supply design platform

**Vacancy:** 1 position