Công ty TNHH CEI International Investment (VN) tuyển dung vi trí: Test Design Engineer

The Company provides printed circuit board and box-build assembly, equipment design, cable harness assembly and manufacturing services. It is well equipped to provide value-added services such as materials management, circuit layout, prototype & development engineering, metal stamping, cable harnessing and precision machined components.

Address: No. 2, Street 6, Vietnam Singapore Industrial Park, Thuan An, Binh Duong Province, Vietnam

http://www.cei.com.sg/index.html

Email contact: (Ms. Hue) nguyenlph@cei.com.sg

Test Design Engineer

Mức lương Thỏa thuận

Mô tả công việc

- □ **Reports to**: Test Engineering Leader
- □ **Responsible for**: Development Team
- □ **Purpose**: Engineering Development to support customer and factory
- □ Interactions: Engineers from CEI Engineering team for Project requirement

Functions:

- Project Planning and Monitoring Project implementation

Results/ Output:

Deliverables per Project requirement

Authority:

□ Team member

Yêu cầu công việc

Recruitment requirements:

- 1. Degree or equivalent in Electronics related
- 2. Experience in design and development
- 3. Knowledge in developing software and hardware for test application

Job requirements:

- 1. Development related to test or product to support customer
- 2. VB and embedded C for software,
- 3. UP, FPGA and general electronics circuit design for hardware
- 4. CAD routing for simple PCB

Quyền lợi được hưởng

- Having chances to get attractive company bonus every month/year
- Company trip once a year, joining party
- Salary and position is reviewed 1 time a year
- Bonus by individual ability and company's performance
- Social insurance, health insurance, unemployment insurance and other benefits
- Dynamic and sociable working environment

Đia điểm làm viêc

> Thuận An, Bình Dương - Thị xã Thuận An (Bình Dương) Tính chất công việc Toàn thời gian Yêu cầu về bằng cấp (tối thiểu) Đại Học Yêu cầu kinh nghiệm Fresher, 1-2 years