



## Company Background

Chicony Power Technology Co., Ltd. is a professional design manufacturer for power suppliers. Our Hong Kong Office, located in Science Park, act as a switching mode power supply design centre and focus on the design and development of power conversion products such as server switching mode power supply, workstation switching mode power supply and notebook switching adaptors. Please visit <https://www.chiconypower.com> for more details.

## Who are we looking for?

If you are passion for power electronic design and are interested to work as Electronic Engineer in power supply industry, this chance will be fit to you. You will work together with experienced engineers and other buddies; and this will provide you with a great start to your career.

## REQUIREMENTS

- ✓ All Bachelor or Master Students of Electronic Engineering graduated in 2019, 2020 and those who will graduate in 2021 are welcome
- ✓ Fluency in Cantonese, English and Mandarin
- ✓ Able to work under pressure
- ✓ Possess good time management skills
- ✓ With experience in SMPS preferred

ACT NOW and apply by providing full resume, academic transcript and covering letter to mailbox: [hr@chiconypower.com.hk](mailto:hr@chiconypower.com.hk)

Applicants not invited for interview within three months may consider their applications unsuccessful. All information will be used solely for recruitment purpose and will be destroyed when the recruitment process is finished.



## Company Background

Chicony Power Technology Co., Ltd. is a professional design manufacturer for power suppliers. Our Hong Kong Office, located in Science Park, act as a switching mode power supply design centre and focus on the design and development of power conversion products such as server switching mode power supply, workstation switching mode power supply and notebook switching adaptors. Please visit <https://www.chiconypower.com> for more details.

## LEADING / SENIOR ELECTRONIC ENGINEER

Responsibilities:

- Contribute creative and innovative ideas in power conversion design
- Conceptual design of power conversion circuit by calculation and simulation
- Build and test sample to prove concept
- Generate test report

Requirements:

- Bachelor's Degree in Electronic Engineering or equivalent Masters, or Doctorate (PhD) preferred.
- With at least 10 years solid experience in Switched Mode Power Supply design & development
- Interested in doing power conversion research
- Digital power control experience is preferred
- Good at problem control finding and solving
- Good communication skill with customers and internal team members
- Proficient in English, Cantonese & Putonghua
- Candidates with less experience will be considered as Senior Engineer

We offer:

- 5 days work, public holidays and medical benefit

Interested parties please send detailed resume with present & expected salary to mailbox: [hr@chiconypower.com.hk](mailto:hr@chiconypower.com.hk)

Applicants not invited for interview within three months may consider their applications unsuccessful. All information will be used solely for recruitment purpose and will be destroyed when the recruitment process is finished.