



PR/157791 | Analog Engineer (Hardware)

募集職種

人材紹介会社

ジェイ エイ シー リクルートメント マレーシア

求人ID

1505238

業種

その他 (商社)

雇用形態

正社員

勤務地

マレーシア

給与

経験考慮の上、応相談

更新日

2024年11月19日 11:34

応募必要条件

職務経験

3年以上

キャリアレベル

中途経験者レベル

英語レベル

ビジネス会話レベル

日本語レベル

ビジネス会話レベル

最終学歴

短大卒: 準学士号

現在のビザ

日本での就労許可は必要ありません

募集要項

Analog Engineer (Hardware)

High reputable MNC in test and measurement system is seeking talented individuals with an innovative mindset to join their expanding R&D team. This is your opportunity to embrace your passion for innovation and technology and flourish in dynamic environments that value and nurture creativity.

Job Descriptions:

- Research and propose alternative parts with effective solutions in consideration of avoiding major software & product calibration, hardware topology changes to replace EOL parts.
- Implement and simulate designs through CAD and synthesis tools. i.e. Mentor Graphics.
- Verify and validate designs of hardware re-designs. Debug any issues that may arise.
- · Have good knowledge in failure analysis to root cause failures during early VnV and MFG builds.
- Integrate DFM inputs from MFG to improve product yield & quality
- Proactive in doing mock-up design as POC (Proof of Concept) to strengthen re-design proposal to get final approval
 from domain leaders.
- RCA know how. Able to come up fish bone diagram to list possible root cause and narrow down to actual root cause.

- Create proper debug guides, debug tools and provide training to MFG techs and Failure Analysis engineers
- Mentor junior engineers and share your expertise/technical knowledge and advise others on computer and electrical
 engineering technologies and circuit design.
- Create debug tool and training material for MFG during product release

Job Requirements

- Minimum 3 years work experience in analog design with expertise in both frequency-domain and time-domain designs, or control systems design.
- B.Eng/M.Eng/BS/MS in electrical engineering or computer engineering
- Strong knowledge of analog design principles including designs using operational amplifiers, filters, and transistors
- Strong knowledge of and experience in: analog to digital and digital to analog converters; power supply components
 and design; analog testing/troubleshooting techniques; signal integrity, layout, and grounding principles; basic digital
 design fundamentals

会社説明