



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

1508881

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12月11日 15:18

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