Position # 2039 - HW Engineer for "Advanced Technology Group"

**Job description:**
The engineer will be integrated in our ATG team, and will be part of the following activities:

- Discussions and evaluation of technical items with IP Vendors companies.
- Discussions and evaluation of technical items with Standardization committee (SDA).
- Discussion and evaluation with SanDisk partner developing new interfaces such UHS II, MPHY, etc.
- Working with SanDisk UHS II development teams.

**Requirements:**
- BSc or MSc in Electronic or Electrical engineering with average grades of 80 minimum.
- Graduate or up to 1 year of experience.
- Have a deep electrical knowledge.
- Fast learning.
- Very good English.
- Very good presentation and verbal communication skills.
- Knows how to prepare clear and understandable documents.
- Willing to travel abroad frequently.
- Team work capability.

Position # 2032 – Failure Analysis Engineer

**Job description:**
In this role the engineer will have to get a very high level description of a problem and to analyze it until he will have detailed conclusions of the root cause.
The engineer will have to work with the measurement tools and to be creative.

**Requirements:**
1. BSc in Electronic or Electrical engineering with average grades of 80 minimum. **Mandatory courses** - Thermodynamic, Random signals and noise, Semiconductors, VLSI and RF (advantage)
2. Ability to learn new products specifications.
a. Learn the existing test tools in SanDisk and be updated with the test capabilities in the market
3. Diagnose failures and suggest solutions
4. Self Motivation
5. Team work capability

Position # 2031 - QA Test Engineer

Job Description:
- Bug tracking
- Definition for internal testing tools
- Definition of test plan (Test Vs specs, Random tests, ATPS)

Requirements:
- BSc or equivalent: SW / HW / Electrical with average grades of 75 minimum.
- Graduate or up to 1 year of experience
- Knowledge in SW basics (any programming language)

Please send CV's to - sandisk_tefenCV@talent-sys.com