



Employment Opportunity: Electronics Engineer

Status: Full-time

Jan. 15, 2018

Preciseley Microtechnology is an independent, fabless MEMS product company. We are currently looking for an **Electronics Engineer** to support our existing production and research and development teams.

Job Description:

The candidate will start with troubleshooting and analyzing circuit board designed in house. Depends on the candidate's background and prior experience, circuit design and pcb design work will be assigned to improve the performance of existing products or even to develop new product. The candidate will also be responsible for maintaining production equipment and supporting existing back-end assembly production.

Key Job Functions:

- High voltage driver circuit analysis
- Small signal detection circuit design and analysis
- Circuit board manufacturing support
- MEMS integration and packaging
- MEMS device reliability testing inside cleanroom
- Wafer probing system maintenance inside cleanroom

Required Qualifications

- Hands-on research experience
- Proficient in at least one programming language
- Basic knowledge in control system and signal amplification circuit
- Analog circuit design experience
- ASIC design experience is asset

Education Requirement: B.Sc or higher degrees in Engineering or Physics etc.

To apply, please submit your resume in PDF format with the subject line "Electronics Engineer Job Opening" to: info@preciseley.com. We thank all applicants for applying however only those selected for an interview will be contacted.