**Job ID**: 244RK

Job Title:Electrical Engineering LeaderDegree Requirements:BS Electrical EngineeringYears of Experience:5 Years in Product Development

Type of Position: Direct Hire

Location: Northeast Atlanta, GA Area

Travel Required: < 20%

Our northeast Atlanta, GA client has an IMMEDIATE NEEDS for an Electrical Engineering Leader who has a Bachelor's Degree in Electrical Engineering or Electrical Engineering Technology. The client is looking for a candidate who is hands-on, likes to build boards, work to invent new products, with a desire to meet new challenges on a daily basis. Local candidates are preferred, but candidates who will bear their own relocation costs will be considered.

## The MUST HAVE requirement for this are:

- \* Bachelor's degree in Electrical Engineering or Electrical Engineering Technology
- \* 5 years in product development
- \* Experience & expertise in electronics & electrical engineering
- \* Experience & skill using Eagle CAD or comparable software
- \* Work with other teams ( science, industrial design, mechanical engineering, biomedical engineering, manufacturing )
- \* Prior client facing experience working with start-up, mid-sized, & multi-national companies (listen, grasp, understand, client & employer objectives, problem solving using identifiable solutions)
- \* Ability to work to create market-changing products implementing solutions into real world products

## PLUSSES in this position are:

- \* Knowledge, skill, & expertise with aspects of electrical engineering related to new product development
- \* Experience & know how related to electronic prototyping
- \* Experience with multi-layer board development
- \* Low level microcontroller development
- \* Experience in power supply development
- \* Expertise in bench testing and debugging small digital and analog circuits
- \* Knowledge of UL standards
- \* Prior experience managing outside contractors in specific areas ( GUI development, wireless, RF, DSP, PLC's )

## The RESPONSIBILITIES of this position include but are not limited to:

- \* Assess project needs, budget, timeline, & scope
- \* Engage & manage outside contractors
- \* Balance details with big picture thinking
- \* Work & deliver quality work on tight timelines
- \* Multi-task & make strong progress on multiple projects concurrently
- \* Work with other product development disciplines
- \* Lead & mentor project & team members

If you meet these requirements and wish to be considered for this position, send your résumé to us in a Word document at <a href="Resumes@PinnaclePlacementGroup.com">Resumes@PinnaclePlacementGroup.com</a> mentioning the **Job ID** and the **Job Title** in the subject line of your email.

In your email or cover letter, please provide us a short narrative detailing your experience and expertise as it applies to this position. Also, please provide us with your MINIMUM salary requirements.

**KEY WORDS:** Electrical Engineer, EET, hands-on, build boards, new product development, daily challenges, electronics, Eagle CAD, industrial design, mechanical engineering, biomedical engineering, manufacturing,

technology, client facing, start-up, electronic prototyping, multi-layer board development, microcontroller, power supply, bench testing, debugging, digital circuits, analog circuits, GUI, wireless, RF, DSP, PLC, UL, CUL