Our growing company is looking to fill the role of manufacturing systems. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for manufacturing systems

- Research, plan, install, configure, troubleshoot, maintain and upgrade hardware and software interfaces with the operating system
- Install, configure, and upgrade desktop hardware and peripherals to include
- Support of sample deliveries, including preparation/documentation/test/release
- Attend and actively support internal keymeetings (PACT, workshops)
- Maintain close contact and relationship to customer based on trust and reliability
- Coordinate and support root cause analysis and investigation of intermediate and final countermeasure in case of field incidents
- Ability to work with part and assembly math files, assessing designs for manufacturability, taking dimensions and measuring clearances
- Demonstrated ability to manage (timing, budget,) smaller projects and assignments with medium level of autonomy and accountability for results (may work under the direction of a more seasoned process engineer)
- Conduct user requirements analysis and partner with IT Integration Team to develop solutions in support of the Operations System Integration project
- Lead project to establish and maintain a data monitoring and control function to monitor production yields and rejects, equipment status, environmental monitoring (BMS), housekeeping and sanitization status

Qualifications for manufacturing systems

• Ability to program, write queries, and develop scripts in the language(s)

- A broad understanding of data warehousing concepts and Business Intelligence systems
- A background supporting manufacturing business systems
- Action oriented with strong drive for results
- Operates with Discipline Proven track record in operating with discipline, including attention to detail, follow-through and problem resolution
- Strong Communication Skills Demonstrated capability in both written and verbal communication