Our company is growing rapidly and is searching for experienced candidates for the position of applications engineer. To join our growing team, please review the list of responsibilities and qualifications.

## **Responsibilities for applications engineer**

- Design of evaluation systems for a broad set of product lines covering Timing, Interface, general purpose RF, ISM transceivers This includes hardware and software used by customers for evaluation of the integrated circuit performance
- Interface with the main 3 factories in Germany to obtain knowledge about the customer specific implementation of the 840D sl control incl
- Evaluate customer bid requirements, specifications, & other pertinent data
- Facilitate prompt remedy of customer technical problems, complaints & failures
- Responsible for managing and completing the new prototype coatings jobs
- Responsible for PVD and PECVD coatings process development
- Responsible for supporting release of engineering jobs to manufacturing through training and documentation (standard work instructions, quality procedures, specifications)
- Will provide documentation (writing reports, drawing schematics, ) of work
- Develop operationalization method based on clear understanding of customer stakeholders, operational methods and systems-in-use to integrate with (single sign-on, BI, Enterprise Asset Management )
- Contribute information to solutions enhancement based on customer experience with the solution and opportunities to simplify deployment/operationalization

## Qualifications for applications engineer

- 2 or more years of system administration experience in Windows
- Some knowledge of Security, SAS70, SOX practices
- On call duty as part of a rotation is required
- Sales tool development
- Good interpersonal and communication skills, team player with "can-do" attitude