Servo-Robot Inc. Application Welding Engineer Position Opening

Company Description
Servo Robot is the leading supplier of laser vision sensors for usage in industrial applications involving welding, robotics and inspection. Our headquarters is in Montreal, Canada where we do R&D as well as design, build, integrate and service our camera systems. Our customers come from every market segment including automotive, mining, shipbuilding, aerospace and consumer products. Due to increased business and the need to provide our customers with products containing more welding engineering intelligence, we presently have an opening in the USA. To learn more about our company, please go to www.servorobot.com.

Job Responsibilities
1. Provide support to customers using Servo Robot systems as well as integrators installing systems.
2. Work with sales group to do application prove out in the lab.
3. Visit customers as required for sales support.
4. Work with new software and user interfaces to insure they work correctly from a plant user perspective.

Qualifications
1. BS degree in welding engineering or equivalent.
2. Strong understanding of all welding processes, with an emphasis on arc and laser, from a theory, equipment and hands-on perspective
3. Experience with automation equipment setup, operation and troubleshooting desirable.
4. Experience with robot programming and equipment interfacing desirable.
5. Strong skills with Microsoft software and overall PC operation
6. Excellent written and verbal skills.
7. Works well in a team environment.

If interested, please contact Jeff Noruk at our Servo Robot Corp. office in Milwaukee, WI at 262-613-2921 or j.noruk@servorobot.com.