

V&R SPINDLE REPAIR SERVICE, LLC 1490 North Silverdale Lane Ponca City, OK 74604-7363 Tel: 580-716-8943

vio@vrspindle.com

Visit us at <u>www.vrspindle.com</u>
Follow us on Facebook at <u>www.facebook.com/vrspindle</u>

V&R Spindle Repair Service LLC is a growing company in the field of spindle repair service in Ponca City OK.

The spindle is the heart of any CNC machine. It consists of a rotating assembly with a taper where tool holders may be installed.

We have an opening for a precision spindle repair technician trainee. We are currently seeking a part time position that could potentially lead to full-time position.

Description of Duties:

Duties involve disassembly, inspection, measure and clean parts. Disassembly procedure requires written and photographic documentation. Candidate must be able to work with tear-down tools and avoid damaging parts/spindles. Keep tools and work areas clean and organized. Enjoys troubleshooting. Ability to lift up to 50 lbs.

We will train you in the details of spindle repair.

Knowledge, Skills, and Abilities:

Must have a good understanding of the fundamentals of industrial mechanics. Hands on type who likes to work on mechanical assemblies (bicycles, cars, motorcycles, etc.) Can read blueprints to some degree. Capable of performing electric/electrical operations. Ability to assemble, measure, inspect mechanical components. Knows how to read a test indicator, calipers and micrometer. Skill with hand and power tools.

The perfect candidate has to be detailed oriented and thorough in completing work tasks, being reliable, responsible, and dependable. Must keep work area safe and clean and work in a safe and efficient manner.

V&R Spindle Repair Service LLC is an Equal Opportunity Employer and offers:

- · Competitive salary
- · 100% climate-controlled and clean facility

Take advantage of training and mentorship opportunities while working with highly experienced and expertly trained technicians.

Please e-mail résumé to:

vio@vrspindle.com

Visit us at <u>www.vrspindle.com</u>
Follow us on Facebook <u>www.facebook.com/vrspindle</u>