

**Company Name:** Pfizer

**Job Title:** Automation Technician / Apprentice

**Location:** Rocky Mount, NC

**Full-time or Part-time:** ☐ Full-time **Type of Position:** ☐ Employee

**Meets Orange County, NC living wage standards:** ☒ Yes

**Compensation:** Salary range will vary on candidate's experience.

**Benefits:** ☐ Paid Leave ☐ Health Insurance ☐ Dental Insurance ☐ Vision Insurance ☐ Worker's Comp Insurance

**Other Benefits:** Tuition Reimbursement program.

**Start Date:** ☐ Flexible Start Date Targeting March start date, but we have flexibility based on the candidate's needs as well.

**How to Apply:** Fill out the job application using the link. [https://pfizer.wd1.myworkdayjobs.com/PfizerCareers/job/United-States--North-Carolina---Rocky-Mount/Automation-Technician---Apprentice\\_4804972-2](https://pfizer.wd1.myworkdayjobs.com/PfizerCareers/job/United-States--North-Carolina---Rocky-Mount/Automation-Technician---Apprentice_4804972-2)

**Deadline to Apply:** February 22, 2021

**Is it ok for candidates to contact you?** ☒ Yes

**Contact Name:** Andrew Slobodzian

**Contact Email:** andrew.slobodzian@pfizer.com

**Contact Phone:** (419) 296-0712

**Job Description:**

ROLE SUMMARY

The Automation Technician will work closely with manufacturing, business technology, process engineers, automation engineers & end users to develop and deploy PLC programs that interface with the manufacturing equipment. This position will be hands-on and requires a varied skill set strong in value engineering and continuous improvement.

ROLE RESPONSIBILITIES

- Perform small PLC and HMI modifications
- Provide support to process engineering and validation activities, as needed
- Provide support to project engineering with equipment installations
- Perform equipment backups
- Modify Automation documentation for projects and day to day
- Execute preventive maintenance work orders for automation tasks
- Other tasks, as assigned, by the automation engineers
- Interpret drawings both mechanical and electrical
- Identify, Maintain and Troubleshoot Robotics and control network components
- Proficient in mechanical and electrical system troubleshooting
- Proficient in hardware and software troubleshooting
- Proactively supports shutdown activities
- Complies with internal policies and practices and OSHA, MIOSHA, EPA, DEQ regulations

NON-STANDARD WORK SCHEDULE, TRAVEL OR ENVIRONMENT REQUIREMENTS

Work schedule is variable shift, with overtime, and weekend work required.

\*SEE APPLICATION AT ABOVE WEBSITE FOR ADDITIONAL INFORMATION\*

**Qualifications:**

BASIC QUALIFICATIONS

- High school Diploma/GED equivalent.
- 0-2 years of relative experience.
- Incumbent must be willing to complete 4 year CUT/Stationary Engineer apprenticeship program.

PREFERRED QUALIFICATIONS

- Technical background preferred.
- Preference for graduates of an accredited CUT apprenticeship program or Stationary Engineer program w/ a minimum of 5 years experience operating industrial production equipment.
- Associates degree in industrial technology or similar focus and experience in industrial maintenance
- Candidate demonstrates a breadth of diverse leadership experiences and capabilities including: the ability to influence and collaborate with peers, develop and coach others, oversee and guide the work of other colleagues to achieve meaningful outcomes and create business impact.