The Employment Opportunities for Students link on the Dyersburg State web page is provided as a service to the community. Employers seeking to post a job announcement should contact the Career Counselor, Carol Pham, at <a href="mailto:cpham@dscc.edu">cpham@dscc.edu</a> or 901-475-3105. Or, employers can contact the Counselor/Career Services Coordinator, Carmen Pfeifer, at <a href="mailto:pfeifer@dscc.edu">pfeifer@dscc.edu</a> or call 901-475-3137.

Employers are solely responsible for their postings. DSCC is not responsible for any employment decisions made by any entity posting jobs on this site. DSCC has sole discretion to restrict postings on this site. DSCC does not make any representations regarding the accuracy or validity of the information posted by employers and does not endorse any business or organization. Job announcements that contain inaccurate, false, or misleading information or material that exploits people or appears to be posted solely to solicit personal information will be refused at the discretion of the site manager. Announcements containing information that is irrelevant to the job opportunity being presented will be refused.

Job Title: Engineering Intern (2 positions available), Rich Products, Arlington, TN

**Business/Location: Arlington, TN** 

## **Requirements:**

- Experience with PLC programming
- Good understanding of automation systems and industrial control networks
- Excellent problem-solving and analytical skills
- Ability to wire/solder as necessary
- Ability to read and update electrical drawings, manuals/schematics, P&ID's, and instrumentation lists
- Must be pursuing a college degree in engineering or a related field

## Responsibilities include but are not limited to:

See full internship details for the Summer 2024 Intern Engineering Intern 2 positions

- Program, maintain, and troubleshoot PLC systems using ladder logic.
- Troubleshoot electrical circuits and control loops.
- Maintain, troubleshoot, and calibrate various types of field instrumentation (i.e., pressure transmitters, RTD's, load cells, etc.) and their interface to the control system.
- Collaborate with the engineering team to develop automation solutions.
- Conduct system testing and validation.
- Assist with process line improvements/optimization and other special projects as assigned.
- Provide technical support and training to other team members.
- Maintain a good understanding of controls/electronic technology, and developments and apply this knowledge in support of a continuous improvement effort.

**Send Resume to:** Apply online at <a href="https://careers.rich.com/job/Arlington-Engineering-Intern-TN-38002/1162200800/">https://careers.rich.com/job/Arlington-Engineering-Intern-TN-38002/1162200800/</a> (APPLY NOW link)

Do you need help developing a resume or cover letter? Could you use some tips to prepare for an interview? Contact Carol Pham, Career Counselor, at 901-475-3105 or email at <a href="mailto:cpham@dscc.edu">cpham@dscc.edu</a> or contact Ms. Carmen Pfeifer, Counselor/Career Services Coordinator at 901-475-3137 or email <a href="mailto:pfeifer@dscc.edu">pfeifer@dscc.edu</a>. Check out the DSCC <a href="mailto:career Counseling">Career Counseling</a> webpage. Upload your resume to: <a href="mailto:www.jobs4tn.gov">www.jobs4tn.gov</a>.