

# Power Systems Academic Initiative Job Board

North America

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## Internships/Co-ops

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New postings for the week of August 14 are below.

Previously posted jobs are listed by State.

Job Title	Company	City, State	Posted
<b>KANSAS</b>			
<a href="#">View</a> Shared Services Intern – Solution Dev Engineer	Lexmark International	Lenexa, KS	Sept 10
<b>NORTH CAROLINA</b>			
<a href="#">View</a> Information Services Intern	New Hanover Regional Medical Center	Wilmington, NC	July 18
<b>OKLAHOMA</b>			
<a href="#">View</a> IT Internship	Goodyear Tire	Akron, OK	ongoing

**Job Title****Company Name and description**

**IT Internship**  
**Job ID:**

[Good Year Tire](#), Akron, OH

Goodyear offers paid internships to qualified active students. Experiences include challenging hands-on opportunities and professional networking in the select field. The term of the assignment can be either a full-time 10-week summer internship or a one-year internship, consisting of full-time work over the summer and part-time work during the school year. These positions fall within many areas of Goodyear's IT departments, such as: Manufacturing Operations, Quality Management, Tire Specifications, Retail Point Of Sale & Operations, SAP, IT Infrastructure, Web Operations, Data Warehousing and IT Auditing. The goal of this program is to build a pipeline of candidates for Goodyear's IT Development Program which is designed to develop graduates into future leaders through broad exposure to various business disciplines.

**Education and Qualifications**

Qualified candidates must:

- Have a 3.0 GPA or higher
- Be actively pursuing a Bachelor's Degree in Computer Science, MIS, Computer Information Systems, Computer Engineering or other Business related disciplines
- Have the ability to complete at least one internship assignment prior to graduation
- Demonstrate leadership and growth potential
- Have excellent written and oral communication skills
- Be detail oriented with superior analysis and problem solving skills
- Be a fast learner who is able to keep up with the rapidly changing technological field
- Have the ability to thrive in a team environment
- Excel in project management skills
- Be able to self-manage

**Other Information**

Qualified candidates must also:

- Be capable of interacting with all organizational levels, ranging from entry-level associates to Goodyear's senior management.
- Be a U.S. citizen or legally authorized to work full-time in the U.S. prior to program entry

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Job Title	Company Name and description
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[Information Services Intern](#)

[New Hanover Regional Medical Center](#)

Wilmington, NC

Job ID:

Posted: July 18, 2017

All the primary duties within this document will be performed according to established policies, procedures and guidelines within the department and the Medical Center.

**JOB SUMMARY:**

Interns will be assigned to a specific department in which they will be given the opportunity to learn about healthcare. Interns gain unique insight and experience as they work along side experienced staff in the area that they specialize. In addition to attending regularly scheduled meetings with the department, the intern is responsible for directing a number of special projects. Projects are selected by the department manager/director. The student will benefit by applying what they have learned in the classroom to practical situations, and by having several opportunities to develop professionally.

**PRIMARY JOB DUTIES:**

1. Assisting the department and team with assigned tasks and specific projects, as well as completing tasks in "Student's Measurable Learning Objectives."
2. Training within the department
3. Attends department meetings and other opportunities for learning
4. Will present on a project at the completion of internship
5. Demonstrates standard of performance (ownership, teamwork communication, compassion) that support patient satisfaction and principles of service excellence
6. Performs other duties as assigned.

**ESSENTIAL JOB SPECIFICATIONS:**

1. Education: High School diploma or GED required. Must be enrolled in an undergraduate program and earned enough credit hours to be a junior or senior or masters degree program.
2. Licensure / Certifications: None
3. Experience: None

**Prerequisite skills, competencies, knowledge**

Completed course work in any of the following Information Technology areas: Server Operating Systems (Windows, Linux, Aix), Virtual architects using VMware or PowerV, Local Area Networking (LAN), Wide Area Networking (WAN), Wireless technologies, Database technologies (SQL or Oracle), Storage solutions, Programming, IT Security, Web services, Application Management and/or Voice Over Internet Protocol.

**Learning Goal:**

**Objectives:**

**Increase understanding of the importance of technical reviews prior to decision and implementation**

- Be involved in the process of a Technical Review with IS team
- Work with IS team to setup at least one virtual server
- Work with Project Manager to review project plan and Go Live communication

**Understand benefits of Enterprise storage**

- Review various storage technologies currently used at NHRMC with Storage Engineer
- Work with Engineers to provision storage in a test environment
- Review examples of applications that required different levels of storage and backup rotations

**Increased awareness of the use of wireless technologies in Healthcare**

- Review of wireless assessment findings with Network Engineer and Architect
- Walk through of Campus to review location of wireless access point
- Work with Engineers to setup various wireless technologies on the network (e.g. Phones, ipads, Tablets, Biomedical equipment, etc.)

**Understanding of how system performance monitoring enhances support and provides trends for isolating and identifying issues**

- Attend Systems Performance training provided by Systems Performance Engineer
- Hands-on use of the NHRMC monitoring applications and reporting
- Review of monthly reports associated with Service Level Agreements
- Work with Systems Performance Engineer to trouble shoot a reported issue using Monitoring tools

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