FMC Technologies, Inc. has an immediate opening for an

IT Intern Position in Stephenville, TX.

About the Internship
The Information Technology (IT) Intern will help provide IT support for our domestic operations. This position will work closely with our IT Team and will help monitor and support the server room infrastructure, building and supporting workstations, the general user base, machine tools, other shop floor PC's, peripheral equipment, network and remote site users.

Responsibilities
- Responds to telephone calls, e-mails and personnel requests for technical support or escalate issues to appropriate tech department colleagues.
- Unpacks, configures, inventories and installs workstations.
- Maintains mobile computer resources.
- Maintains an accurate inventory of all computers and software.
- Keeps work areas orderly and secure.
- Performs preventive maintenance on computer systems.

Education
- Candidates will be Juniors or Seniors in the B.S. in CIS program with a GPA of 3.0 or higher.
- Graduate students in the CIS program will also be considered.
- A+, Network+, Security+ and/or Cisco certifications a plus but not required.

Qualifications
- Basic knowledge and understanding of Microsoft operating systems and software.
- Basic understanding of networked environments and general computer hardware.
- Ability to work with individuals with a range of technological expertise in a courteous and professional manner.
- Demonstrate the ability to effectively communicate in a team environment.
- Detail oriented, organized, self-motivated and self-directed.
- Excellent verbal and written communication skills.

Application Process
If you possess the qualifications and have the desire to work as an IT Intern, please submit your resume to Mr. Ralph Taeuber at Ralph.Taeuber@fmcti.com or Mr. Amauri Martinez amartinez02@tarleton.edu
Be sure to include at least three references including at least one from your professors. This is a paid internship position and we will work around your class schedule if necessary.

http://www.fmctechnologies.com/FluidControl.aspx