

## Application Developer I

Spectra Energy Corp (NYSE: SE), a *FORTUNE 500* company, is one of North America's leading pipeline and midstream companies. Based in Houston, Texas, the company's operations in the United States and Canada included more than 21,000 miles of natural gas, natural gas liquids and crude oil pipelines; approximately 300 billion cubic feet (Bcf) of natural gas storage; 4.8 million barrels of crude oil storage; as well as natural gas gathering, processing and local distribution operations. Spectra Energy has served North American customers and communities for more than a century.

### Position Description

Spectra Energy Corporation will be implementing new and challenging business applications in 2015 and views this as an excellent opportunity to get college recruits involved with our projects and IT organization. These entry level opportunities will involve the new development and support of key business applications that utilize some of the latest information technology. These are key foundation positions with excellent growth potential in the Spectra Energy Corporation IT Organization.

Application Developers learn as they assist in all phases of the software development life cycle. This includes requirements gathering, designing, coding, testing, implementing, and supporting business applications, third party software, or packaged applications. The incumbent will assist in application development or sustainment at the task level and work under the direct guidance of a more senior developer or manager. They will rely on instructions and pre-established guidelines to perform the functions of the job.

### Basic/ Minimum Qualifications

- College degree in Computer Science, Management Information Systems, or equivalent experience in computer programming.
- Minimum GPA 3.0

### Desired Qualifications

- Demonstrated leadership experience
- Strong communication skills
- Strong interpersonal skills
- Demonstrated ability to effectively solve problems by using analytical skills to reach a logical conclusion