OVERVIEW

Southwest Gas has established and maintained strong, collaborative relationships with regional colleges and universities for the purpose of providing professional development opportunities to students preparing to launch their careers. What are we looking for? An intern candidate is someone who is enthusiastic, motivated and has a solutions-oriented approach to assist Southwest Gas in reaching and exceeding our goals now and in the future.

Roles and Responsibilities

The internship program is designed to provide a foundation of technical knowledge and professional experience while giving students the opportunity to learn the business of distributing natural gas. The internship program will foster teamwork, time management, task prioritization, and technical skills related to cybersecurity.

Interns can expect to gain the following from this Internship:
Administer user access to system resources and applications by maintaining user information attributes in the operating system (Active Directory) and electronic mail system (Exchange/Outlook)
Assist Cybersecurity team in monitoring and detecting cybersecurity incidents.
Interface with end-users regarding problem resolution, system access, and security procedures
Utilize problem/change-tracking system to record end-user support activity
Ensure secure system access by assisting with the process for access privileges, control structures, and resources
Document and update processes as related to cybersecurity practices

Education and Qualifications

Intern candidate must be an actively enrolled student at an accredited college and/or university. Candidates must be in at least their sophomore year and must be majoring in fields related to the Company.
Commit to interning for a minimum of ten (10) weeks and a 40-hour work week for the summer
program.
Internship positions are filled through our staffing partner; Interns are not direct employees of Southwest Gas.
Additionally, candidates must meet the following criteria:
Cumulative GPA greater than or equal to 3.0
Most recent semester/quarter GPA greater than or equal to 3.0
Unofficial transcript submittal is required
In addition to the minimum qualifications, our Engineering Intern Candidate must meet the following:
Currently enrolled in an engineering/computer science degree program
Effective interpersonal skills
Ability to learn technical knowledge quickly
Self-motivated
Effective written and verbal communication skills
Effective time management
Office Products (Word, Excel, Visio, Powerpoint)

Preferred Skills
Engineering/Computer Science students that have good communication skills, critical thinking skills, are well organized, are detail-oriented and can work independently in a fast-paced environment.

How to Apply
https://internships-swgas.icims.com/jobs