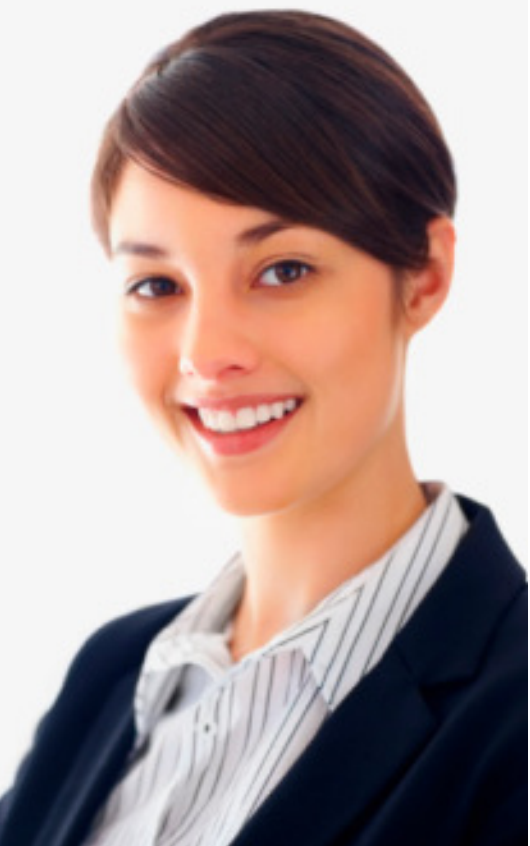


BECOME ONE OF US.



INFORMATION TECHNOLOGY CAREERS AT ONEOK

Congratulations! You're working hard to earn your degree and will soon be ready to hit the ground running at a great company where you can put your skills and expertise to use. You're looking for ONEOK, the ONE to Work For - a stable, successful and friendly company that offers competitive compensation and great benefits, while providing the flexibility you need to still have a life outside of work. ONEOK is seeking IT personnel who will graduate and be available for full-time employment prior to June 2012.

**Are You the
ONE We're
Looking For?**

How to Apply

Apply for an on-campus interview through your campus career services center and submit your resume online at www.theonetoworkfor.com, where you can also find out when ONEOK is scheduled to visit your school. ONEOK is an equal employment opportunity employer.



www.theonetoworkfor.com

An Information Technology Career at ONEOK

You will be placed in an Information Technology role for ONEOK in the IT department. Most Information Technology roles are based in Tulsa, Oklahoma.

Roles and Responsibilities

As a new employee at ONEOK, your roles and responsibilities may involve the following:

- Team participation in all aspects of the software development life cycle for both package and custom- developed applications, including software design, development, testing and deployment activities.

- Gathering business requirements from users to determine the capabilities that need to be delivered.
- Assisting team members in the management of existing solutions across business segments inside ONEOK.
- Coordinating and communicating development activities with others.

Requirements

- A bachelor's or master's degree in Management Information Systems or Computer Science or related degree with a graduation date prior to June 2012.

- Prefer candidates with GPA of 3.0 or above
- Working knowledge of software development and programming concepts/ techniques.
- Knowledge of data modeling and relational database theory.
- Knowledge of software development life cycle methodology and basic project management concepts.
- Experience interacting and communicating effectively.
- Analytical skills.