The Opportunities At Chevron Are Endless

IT and technology are essential components for Chevron’s continued growth. It’s an exciting time for IT professionals who work as true business partners to support Chevron’s aggressive strategic goals. The career opportunities are challenging, and whether it’s taking on a position like application developer, project manager, information architect, strategist, infrastructure or business analyst or other IT roles, you will make a positive impact on the business.

I’ve really enjoyed the progression of my career at Chevron. I’ve gained valuable experience working on the project side which has increased my technical skills as an individual contributor. I’ve also supported the operations side and now I’m developing my people management and leadership skills. The opportunities of an IT career within Chevron are endless.

Jeena
IT Horizons Program Graduate
Why Chevron Information Technology?
Chevron develops and deploys technology solutions that drive business growth and support our global operations. We differentiate ourselves through the application of technology, taking an approach that includes in-house technical expertise, proprietary solutions and strategic partnerships within the company. This strategy builds on our strengths in Chevron business technologies, information technology, emerging energy and venture capital investment.

How Information Technology Drives Results
Chevron employs technology with impressive results, but technology alone is not enough. A highly trained technical workforce is key to our continued success. From exploration and production to processing, transport and delivery of hydrocarbons, our technologists constantly seek advances to keep the energy flowing.

What You Will Do
You will work in the areas of IT infrastructure, security, solutions, information management and IT business management.

Information Management
You will develop, configure, deploy and maintain global standards, processes, controls and systems to enable business insights. Additionally, you will design and integrate solutions to manage the growth of our data and information.

Challenging work assignments may include:
- Information management analysis
- Data modeling and analysis
- Information and data architecture

Solutions Management
You will design, build and integrate applications that enable global business processes and help develop and support solutions to meet tomorrow's business needs.

Challenging work assignments may include:
- Application support
- Business analysis
- Usability analysis
- Solutions architecture

Technology, Infrastructure and Security
You will be part of a team that designs, implements and secures the technology and IT infrastructure needed to enable our core business. You may also provide support to ensure optimal utilization of our general and high-performance computing systems. And, you will work with other team members to identify and leverage emerging technologies to support business value.

Challenging work assignments may include:
- Cybersecurity analysis
- High-performance computing design and support
- IT infrastructure design and support
- Information risk management
- Technology architecture

IT Business Management
You will manage IT plans, budgets and projects of varying size and complexity and will work with business units to model their processes and identify opportunities to leverage technology.

Challenging work assignments may include:
- Project management support
- Business relationship management
- Planning and process analysis

Information Management
You will develop, configure, deploy and maintain global standards, processes, controls and systems to enable business insights. Additionally, you will design and integrate solutions to manage the growth of our data and information.

Who We Hire
We hire individuals with a bachelor’s, master’s or doctorate degree in information technology disciplines, including Computer Science, Information Management and Computer Engineering.

We also hire individuals with a bachelor’s degree in Earth Science, Petroleum Engineering, Electrical Engineering and other engineering disciplines for the following roles:
- Geophysical and geological application support
- Network engineering
- Major capital project support

Where You Will Work
Accept the challenge of tackling complex global business problems and reaching innovative yet practical solutions in the following locations:
- Houston, TX
- Midland, TX
- New Orleans, LA
- Pittsburgh, PA
- Bakersfield, CA
- San Francisco Bay Area, CA