

Information Technology



How will you push yourself further?

How will you build on past accomplishments?

At Chevron, we believe that the answer is collaboration – talented individuals like yourself working in concert with other exceptional professionals.

Every day, you'll use your expertise in Information Technology in pursuit of world-changing work – delivering the energy people need.



Chevron Corporation
6001 Bollinger Canyon Road
San Ramon, CA 94583
www.chevron.com/careers

© 2007 Chevron Corporation. Chevron is a registered trademark of Chevron Corporation. All rights reserved.
Chevron is an equal opportunity employer. People depicted are not necessarily actual Chevron employees.

7.5M CBRES IDC 59461 08/07

♻️ Recycled/recyclable paper
E-773 (8-07)

Information Technology

A career in Information Technology (IT) will provide you with an unparalleled opportunity to support every aspect of Chevron's global mission to find and deliver the energy the world needs today and tomorrow. By joining us, you'll be provided with a wide variety of experiences to develop your own talents, perspectives, and passions as you collaborate with a worldwide network of talented colleagues and partners.

Business and Technical Applications

You will help build and integrate applications that enable global business processes. Working with business units, you will develop, configure, maintain and support our business and technical computing applications.

Challenging work assignments include:

- Managing our global ERP information systems
- Supporting high-performance computing, such as seismic and reservoir modeling
- Developing our global retail and fuel pricing systems
- Supporting real-time data acquisition, monitoring and control

Positions include: Business Analyst, Business Process Engineer, Programmer, Technical Computing Applications Specialist, Systems Analyst.

Consulting and Business Support

You will manage plans and budgets and will develop business cases for projects of varying type, size and complexity. You will work with the business units to model their processes and identify opportunities to leverage technology.

Challenging work assignments include:

- Managing plans and controls for projects
- Facilitating behavioral changes associated with technology adoption
- Developing business cases for IT solutions including budgets and cost tracking
- Developing commercial plans for IT products and managing external suppliers

Positions include: Project Controller, Project Manager, Change Manager, Business Case Analyst, Product Manager, Supplier Relationship Manager.

Data and Information Management

You will develop, deploy and maintain enterprise-wide standards, processes, controls and systems to manage the exponential growth of our data and information. You may also help deploy a corporate-wide file plan that will enable users to find needed information.

Challenging work assignments include:

- Architecting, modeling and managing data solutions
- Designing data warehouse and business intelligence solutions
- Developing and managing extensive electronic and hard-copy materials

Positions include: Database Administrator, Database Design/Modeling Specialist, Information Management Support Specialist, Data Flow and Transformation Support Specialist, Information Design Specialist.

Infrastructure Design and Support

You will design, implement and secure the global network, servers and desktops to enable our core business. You may also provide one-on-one end-user support to ensure optimal utilization and performance of our general and high-performance computer systems.

Challenging work assignments include:

- Developing desktop, server storage and backup solutions
- Developing a secure network that prevents and detects intrusions
- Interacting with end-users to resolve problems and trouble-shoot
- Implementing high-performance computing and visualization solutions

Positions include: IT Infrastructure Specialist, Network Engineer, Linux or Unix System Administrator, End-User Support Specialist.

Qualifications

We seek individuals with outstanding communication, analytical and teamwork skills. Ideal candidates possess a combination of technical skills blended with business knowledge, customer relationship management, information management or other relevant experience.

Degrees

We are interested in a wide range of bachelor's and master's degrees in traditional IT and non-traditional disciplines such as:

- Computer Science
- Management Information Systems
- Business Administration
- Electrical Engineering
- Industrial and Systems Engineering
- Petroleum Engineering
- Earth Science
- Library Science
- Mathematics
- Physics

Locations

Typically, IT professionals are employed in the following locations across the United States:

- Bakersfield, California
- Concord, California
- San Ramon, California
- New Orleans, Louisiana
- Houston, Texas



Human energy™



You'll find that even on an ordinary day at Chevron, you're part of an extraordinary mission.