

IT & MIS Full-time positions for recent graduates

The Shell Graduate Program provides graduates with an industry-leading development framework through hands-on roles and challenging assignments. As an IT professional, you'll be working on groundbreaking projects that require your knowledge and skills in advanced technology, IT infrastructure, and applications architecture.

We'll be looking to you to help IT deliver innovative energy solutions through world-class technology services and custom software applications.

Who we hire – Graduate Candidate Profile

Our Shell Graduate Program is looking for recent graduates with a Bachelor's or Master's degree in Computer Science, MIS, and/or IT for full-time positions in the following areas:

- IT Service Delivery & Support
- Business Analysis
- IT Project & Program Management
- Application Delivery

What skills you'll need

- Basic understanding of IT infrastructure and applications architecture and components
- Experience with report building tools such as Crystal Reports, Business Objects, MicroStrategy, Microsoft Excel and Microsoft Access, Analytical Software, SAP
- Openlink and Endur custom development experience using AVS, Java or .NET, and PL/SQL, Visual Basic programming languages
- Working knowledge of Front Office, Mid Office, or Back Office business processes
- Ability to translate business decisions into IT Analytics and/or Reporting
- Work well with teams from different functional areas
- Flexibly managing time between project delivery and support responsibilities

What you'll do

- Provide agile, business-focused, and seamless delivery to our customers and supply creative, fit-for-purpose solutions to proactively meet Shell's business needs.
- Coordinate the development of service roadmaps with architects, business IT, and suppliers.
- Work with IRM, ITSO, Enterprise Services, and architecture to understand their business positions and implement portfolio decisions.
- Define, document and safely execute infrastructure projects to agreed timescale and budget.
- Prepare and maintain project quality and risk plans, track progress against the plans, and provide regular progress reports to stakeholders.
- Estimate project costs, timescales and resource requirements in relation to agreed terms of reference and take action where these deviate from plan.

- Make recommendations for development of new services and improvement of existing services.
- Work with the procurement and ongoing operation of technical computing applications and infrastructure to support various aspects of the oil & gas business (High Performance Computing, High-end Technical Workstations, NAS and scale-out NAS storage, 3D Visualization and Remote Collaboration).

Where you'll work

- Houston, Texas
- New Orleans, Louisiana

How to Apply

In order to be considered for an interview you must apply online at www.shell.us/careers.

In the "Students and Graduates" section, click on "Shell Recruitment Day" and then create an account. When entering your contact details, select "Other" in response to "Where you found out about this Shell opportunity," click "Next" and then type in "IT roles."

We require a completed application, an updated copy of your résumé and an unofficial copy of your transcripts / grade report prior to be considered for an interview.