OVERVIEW

Our vision is the generation of wealth through responsible mining—wealth for our owners, our people, and the countries and communities with which we partner.

In 2016, we produced 5.52 million ounces of gold at a cost of sales of $798 per ounce, and all-in sustaining costs of $730 per ounce. More than 75% of our gold production comes from the Americas region, including Argentina, Canada, Dominican Republic, Peru and the United States. The Company also has mining operations and projects in Australia, Chile, Papua New Guinea, Saudi Arabia, and Zambia. At the end of 2016, Barrick had proven and probable gold reserves of 85.9 million ounces (2.0 billion tonnes, grading 1.33 grams per tonne). Barrick was founded in 1983 by Canadian entrepreneur and philanthropist Peter Munk, and is headquartered in Toronto. The Company’s shares trade on the New York Stock Exchange and the Toronto Stock Exchange under the symbol ABX.

Roles and Responsibilities

The Application Support Analyst Intern will have an opportunity for aligning software management theoretical knowledge with practical experience. This will be done by having the intern undergo a training program to gain a strong mix of business process knowledge coupled with outstanding technology capabilities. Through coaching and mentoring, the intern will prepare necessary documentation for system administration. They will participate in application support of business function’s enabling tools, administration of IT systems, identification of business needs, definition of business requirements and project user acceptance testing. In addition, the Application Analyst Intern will gain an understanding of the role that information technology plays and how IT can be deployed to serve the business in a global multi-site mining organization.

Key Responsibilities

- Creating and maintaining articulate documentation of business systems
• Learn the maintenance and administration of a wide range of technical systems to maximize application and system uptime. The analyst will support one or more areas of technical applications:
  - Fleet Management, Dispatch, and Mine Engineering and Planning systems and applications
  - Spatial, Exploration, CAD, and Environmental systems and applications
  - Operational and Process measurements data acquisition, storage, and reporting systems
  - Safety and Health, risk assessment, and real-time safety/environmental monitoring systems
• Be coached and mentored in support of a Business Function’s enabling systems, applications, tools, and utilities Liaison between Business Function groups to address incidents/issues/inquiries of an IT solution; providing support and guidance to improve efficiency and effectiveness of the company’s applications.
• Provisioning user access to systems as per SOX requirements
• Identify performance bottlenecks, design and implement solutions to enhance output from systems.
• Learn vendor management skills to establish, nurture, and maintain strong partnerships with software and systems vendor support staff.
• Assessing usage of systems; ensure appropriate licensing levels are in place
• Monitoring vendor websites for software updates and patches
• Troubleshooting software issues to a successful resolution with the Business, IT, and the Vendor
• Harnessing the power of ServiceNow to log requests and document issue resolution
• Participating in user acceptance testing
• Coordinate vendor training for the business
• Aiding the compliance group with audit activities
• Tracking vendor quotes, invoices, and licensing fees
• Impact analysis of existing solutions due to environmental/process changes
• Maintain current professional and technical knowledge, contributes to team effort, and secures client confidence to provide quality service
• Learn underlying data structures of technical applications
• Assist business personnel extract and format accurate and meaningful data in order to generate reports used to review business processes and provide input into making operational business decisions
• Facilitate problem solving discussion and general communications between the Business Function and IMT and within IMT itself
• Facilitate requirements gathering sessions with multiple stakeholders to extract requirements using best practices methods and tools
• Be mentored to consult with employees to analyze current operation procedures, identify problems/improvements, and learn specific input and output requirements
• Assist with the post-reviews of completed project to ensure goals are met and end-users are satisfied

Education and Qualifications
To be considered for this job, applicants must meet these basic requirements:
• University or college student who is pursuing or a degree in computer science, engineering, mining, engineering, or information systems.

Preferred Skills

How to Apply
Please submit resumes to Han von Gortler at hvongortler@barrick.com.