

DevOps Engineer and Data Integration Developer– Monty Holding

Monty Mobile is a global fast growing telecommunication company offering innovative technology and communication solutions. It provides cutting-edge digital products and services for mobile network operators, enterprises, and service providers across different industries.

Major: degree in Computer Science, Computer Engineering, or any related field.

1- DevOps Engineer

Experience: 3-5 years of experience in DevOps Engineering

Major Responsibilities:

- Work closely with the senior management team and IT and development teams to identify, plan, develop and deploy infrastructure for a wide variety of uses
- Collaborate with engineering teams on compliance and security-related efforts
- Design, build, and maintain Continuous Improvement/Continuous Development (CI/CD), testing, and operations infrastructure
- Implement and maintain all aspects of external Infrastructure in a CI/CD process using tools like Jenkins, Git
- Take requirements from various teams, propose infrastructure solutions, and implement those solutions
- Help lead the effort to continually improve our infrastructure, making it more robust, cost effective and secure
- Maintain monitoring, metrics & reporting systems for fine-grained observability and actionable alerting
- Participate in continually refining and prioritizing the work necessary to support our DevOps tools and infrastructure
- Promote the adoption and execution of industry best practices related to continuous integration and delivery, automated deployments, operations, infrastructure, support, and test automation

Additional Requirements:

- Experience working with relevant operating systems (Linux/Unix, etc...)
- Experience working with CI/CD processes, pipelines and related tools (Jenkins/Kubernetes/Ansible)
- Terraform, Kubernetes/Docker, Elasticsearch, Prometheus
- Linux commands and OS
- Python and shell scripting
- Networking (DNS, VLANs, LoadBalancers)
- Interest in emerging technologies

2- Data Integration Developer

Experience: 4-6 years of experience as an ETL developer

Major Responsibilities:

- Design and develop ETL and data processing solutions using data integration tools,

- python scripts and AWS based services
- Design, develop, test, implement, and support optimal data solutions
 - Develop technical data processing specifications
 - Integrate with diverse data sources including Kafka, RabbitMQ, REST and SOAP APIs
 - Maintain database integrity and optimization
 - Integrate development with existing projects to maximize object reuse
 - Create, execute, and document unit test plans for ETL & data integration processes and programs
 - Work with the data analysis team to assess and troubleshoot potential data quality issues
 - Perform problem assessment, resolution and documentation in existing data processes, mapping, and workflows in production
 - Troubleshoot data issues and defects to determine root cause
 - Handle performance tune data processes and SQL queries, recommend & implement data process optimization and query tuning techniques
 - Develop and create transformation queries, views, and stored procedures for ETL processes, and process automations

Additional Requirements:

- Strong data architecture knowledge around data warehousing concepts, SQL development and optimization, and operational support models
- Experience in Python development
- Expertise in developing complex, legible, and well-structured scripts and queries in SQL
- Experience working with large data repositories and/or relational databases
- Excellent knowledge of two or more programming languages (Python, C#, Java, or others)
- Ability to consult with infrastructure to make recommendations on database settings and structure
- Meticulous knowledge of integrations, development processes, and integration architectures
- Linux

How to apply:

Kindly send your CV and contact the Career Services Center, E-mail:

career.services@balamand.edu.lb, Ext. 7801; 7802