



Kydyrov Meirambek

Male, 36 years, born on 6 November 1989

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Reside in: Astana, Citizenship: Kazakhstan,
work permit at: Kazakhstan, Ready to relocate, ready for business trips

Professional Summary

Senior DevOps Engineer and Technical Lead with 10+ years of experience supporting enterprise-scale systems and digital transformation solutions in the Oil & Gas industry. Strong background in Azure Cloud, CI/CD, infrastructure automation, and production reliability. Led multiple digital initiatives at Tengizchevroil (major Chevron business unit), driving modernization, large-scale data migration, automation, and DevOps adoption.

Hands-on experience with Kubernetes, Terraform, and cloud-native environments. Proven ability to stabilize complex systems, improve deployment pipelines, and support business-critical applications. Combines hands-on technical expertise with architectural vision and cross-functional leadership.

Desired Position

Senior DevOps Engineer

Specializations:

- DevOps engineer
- Development team leader
- System engineer

Employment type: full time

Work format: remote, remote, at the employer's location, hybrid, at the employer's location, Desired travel time to work: any

Work experience — 14 years

December 2023
— till now
2 years 3 months

Tengizchevroil (Chevron)

Atyrau, www.tengizchevroil.com/

Oil and Gas

- Oil Extraction

System Architect / Technical Lead

- + Owned CI/CD pipelines and deployment automation for multiple enterprise systems in Azure
- + Designed, maintained, and optimized cloud infrastructure supporting business-critical applications.
- + Integrated automated testing into CI/CD pipelines to improve release stability and reduce production incidents.
- + Actively participated in production support, incident investigation, and root cause analysis.
- + Served as System Architect for core digital initiatives under the FGP WPMP Projects Transition.
- + Designed and implemented asset tag numbering solution followed specifications within a unified application framework to automatically apply the correct numbering business domain.
- + Optimized performance and supported large-scale data-intensive systems (100M+ records).
- Proposed and implemented architectural and database-level improvements that reduced query execution times from over 7 minutes to under 1 second.
- Collaborated closely with backend and frontend teams to redesign data flow and caching mechanisms, ensuring end-to-end efficiency gains across the full stack (DB → API → UI).
- + Led the migration, validation, and adaptation of massive datasets — transferring assigned tag numbers and asset information from the FGP project into the Base Business environment.

- + Oversaw decommissioning of legacy applications, ensuring data integrity and compliance.
- + Designed and maintained Azure-based architecture integrating Azure SQL, .NET Core 6.0 (Backend), and Angular, React (Frontend).
- + Acted as technical lead and DevOps owner, managing CI/CD pipelines, deployment automation, and environment governance through Azure DevOps.
- + Introduced UI automation testing with Playwright, marking the first successful implementation of this framework in TCO:
 - Integrated automated tests into pull-request and post-deployment pipelines.
 - Enabled rapid delivery cycles by catching regressions early and validating core business scenarios.
 - Achieved full test coverage for critical workflows (tag creation, attribute updates, data validation across UI, backend, SQL, and data models).
- + Ensured compliance with IRM standards, data governance, and operational readiness for Base Business transition.

Key Technologies: Azure Cloud, Azure SQL, .NET Core 6.0, React, Angular, Playwright, Azure DevOps, Git, CI/CD, Data Modeling, Performance Optimization, ETL

December 2021
— December
2023
2 years 1 month

Tengizchevroil (Chevron)

Atyrau, www.tengizchevroil.com/

Oil and Gas

- Oil Extraction

DevOps Engineer

- + Actively contributed during the most critical phase of the FGP project completion and transition preparation — coordinating across multiple teams to align IT systems, data, and processes for the upcoming handover to Base Business.
- + Conducted analysis and remediation of IT systems and data readiness, addressing compliance gaps, documentation inconsistencies, and technical vulnerabilities accumulated during accelerated FGP development.
- + Implemented DevOps practices and standards across teams to bring consistency, traceability, and compliance to all development and deployment workflows.
- + Established a centralized repository for documentation and code to consolidate project deliverables and ensure full traceability of FGP project assets.
- + For Regulatory Affairs Project Management Database (FGP RAPMD), identified and resolved over 100 security vulnerabilities, ensuring full compliance with corporate IRM standards and IT security policies.
- + Collaborated closely with development, infrastructure, and information security teams to standardize DevOps pipelines, align processes with governance requirements, and ensure stable transition of systems to operational phase.
- + Automated deployment, configuration, and maintenance processes using Ansible and Azure DevOps.
- + Developed and maintained relational databases for data storage and analytics (Azure SQL, Oracle, Azure Data Lake Storage).
- + Monitored cloud resources and optimized cost management across environments.

Key Technologies: Azure Cloud, Azure DevOps, Azure Pipelines, Ansible, Azure SQL, Oracle, Azure Data Lake Storage, CI/CD, Power Platform, Infrastructure Automation, Security Compliance, Documentation Governance

November 2017
— December
2021
4 years 2 months

Tengizchevroil (Chevron)

Atyrau, www.tengizchevroil.com

Oil and Gas

- Oil Transportation, Storage
- Oil Extraction

GIS Developer

- + Developed and supported GIS-based web applications for field operations and asset management.
- + Administered and maintained ArcGIS Portal and monitored application and server performance.
- + Improved GIS ↔ CAD data exchange between departments to ensure consistent spatial data integration.
- + Supported G&G (Geology & Geophysics) applications for Reservoir Management Group (RMG), including Petrel and related data workflows.
- + Delivered integration between GIS and Petrel, providing company geospatial maps and layers directly within the G&G environment for subsurface analysis and reservoir modeling.
- + Ensure that apps and servers are fully compliant with company IRM standards and controls
- + Participated in key GIS and data projects:
 - Field SimOps Clash Visualization
 - Fiber Optic Network Management(3-GIS)
 - Emergency Management Map system
 - GIS Data and Process Improvement
 - Cloud migration of GIS Platform

Key Technologies: ArcGIS, Azure Cloud, Oracle, Azure Data Lake, Python, SQL, Petrel, CAD/GIS Integration

September 2016
— November
2017
1 year 3 months

Caspian Offshore Construction Realty, TOO

Atyrau, www.cocreality.kz/

Public Services

- Car Hire
- Sports and Fitness Clubs

Hotels, Restaurants, Food Service Industry, Catering

- Hotel

Transportation, Logistics, Warehousing, International Logistics

- Transport and Logistics Systems, Ports (Air, Water, Railway)

Construction, Real Estate, Architecture

- Real Estate Management and Use

IT engineer

- + Provided IT infrastructure and network support across multiple remote sites.
- + Administered Windows / Unix (FreeBSD) servers, performed data backups and recovery.
- + Deployed and maintained network infrastructure, connectivity, and Helpdesk services.

Key Technologies: Windows Server, FreeBSD, Networking, Backup & Recovery, Infrastructure Support

March 2014 —
September 2016
2 years 7 months

State Corporation “Government for Citizens” – Atyrau Region

Atyrau, www.aisgzk.kz

Government Organizations

- Governmental Organizations

Deputy Head – Department of Automated Information Systems (Land Cadastre)

- + Administered and optimized Oracle databases for land cadastre and technical survey systems.
- + Ensured database performance, security, backup, and integrity.
- + Implemented and supported GIS (ArcGIS) solutions integrated with 1C and internal systems.
- + Created topographic maps and managed network infrastructure.

Key Technologies: Oracle, ArcGIS, 1C, SQL, Windows Server, Network Administration

January 2012 —
December 2013
2 years

West-Kazakhstan Engineering and Technology College

Uralsk, wketc.kz

Educational Institutions

- Higher Education Institution, Secondary Specialized College, College, Vocational School

IT Engineer

+ Supported college IT infrastructure and internal domain network.

+ Maintained website and client computers, repaired office equipment and peripherals.

Key Technologies: Windows Server, Networking, Website Administration, Hardware Maintenance, on-premise website

Education

Bachelor

2015
Bachelor

West Kazakhstan Engineering and Humanitarian University, Uralsk

Information technology and programming, Computers and Software

2013
Bachelor

International Scientific and Educational Center APTECH computer technology and languages

Information Systems, Administration of computer networks

2011
Bachelor

West Kazakhstan Agricultural Technical University named after Zhangir Khan, Uralsk

Engineering, Technological equipment and machinery in the oil and gas industry

Professional development, courses

2022

AZ-400T00: Designing and Implementing Microsoft DevOps solutions

ANSA-Net, DevOps Engineer

Electronic certificates

2022

AZ-400 Design and Implementation DevOps Solutions

2019

CCNA Routing and Switching

2018

Microsoft Certified Professional

Skills

Languages

Kazakh — Native

English — C1 — Advanced

Russian — C2 — Proficiency

Skills

Azure azure devops GitLab CI Docker Kubernetes ARM IAC

Terraform Ansible Grafana Azure SQL Storage ORACLE Scripting

Bash Python PowerShell REST API CI/CD Active Directory Entra ID

Playwright Automation Enterprise Architect

Driving experience

Driver's license category B

Further information

Recommendation
s **Tengizchevroil**
Yelena Ten (Digital Product Line Delivery Lead)

Tengizchevroil
Anuarbek Ibrashev (Digital Architecture)

KATCO
Mansur Russayev (Chief Data Officer)

Key Strengths:

- + Strong analytical mindset, system-level thinking, and attention to detail.
- + Proven ability to bridge business requirements with technical architecture.
- + Hands-on experience with data-intensive enterprise systems (100M+ records).
- + Effective communication and leadership in multicultural environments.