

Askerbay Arman

+7-771-682-53-38 · askerbaiarman@gmail.com · @eauamuna · <https://t.me/eauamuna> · wa.me/+77716825338
Koktem 3-1, Almaty

Data Engineer

My strategic thinking and analytical skills have played a major role in my professional success. I thrive on learning complex details and strive to continually learn, constantly honing my technical skills to excel in my field.

KEY COMPETENCIES

| | | | |
|-------------|---------|----------|------------|
| Apache Nifi | Graylog | Swagger | Kubernetes |
| ETL | Java | Postman | Jira |
| Grafana | Python | Dbeaver | Excel |
| Docker | C++ | Openlens | SQL |

PROFESSIONAL EXPERIENCE

Netcracker

January 2025 - April 2025

Internship as an ETL Developer (Java, Apache Nifi, Openlens/Kubernetes/Docker, Jira, ETL, Postman, Dbeaver, SQL, Grafana, Swagger)

My main task was to migrate CIM entities such as Organization, Customer, PartyRole, Individual, PartyInteraction. These are critical components that ensure data integrity and compliance with business requirements.

Exploratory data analysis course

October 2023 - December 2023

Project (Python, Kaggle, Jupyter, ML, NN)

I had a project with a model trained on hand gestures. The main task was to train the model to recognize gestures to control the interface. To begin with, I took as an interface "Launch browser", "Open link" and the Google Dinosaur game ("Jump", "Down").

Java course

April 2022 - May 2022

Project (Java, JavaFX, Scene Builder, MySQL)

I had a project with a ready-made application that allowed the user to take a test on various subjects. When entering the application, the user had to register by entering "Login" and "Password", after which he could take tests on various subjects, the results of which were saved in the database, as well as the user's login and password.

EDUCATION AND CERTIFICATION

Bachelor's Degree in Data Science (MKM)

2020-2024 International University of Information Technologies

Master's Degree in Computer Science & Data Analysis

2024-2026 KBTU

Database Management Essentials(coursera)

Introduction to Data Science(coursera)

Data representation in Python

HOBBY

Chess

Computer games