Nursat Kulymzhanov

Data Scientist

+7-705-276-13-46 — nkulymzhanovv@gmail.com — linkedin.com/in/altasruni — kaggle.com/qulymzhanovv

Education

International Information Technologies University

2020 - 2024

Bachelor of Software Engineering

- Diploma Project: Development of a System for Monitoring the Dynamics and Analyzing the Cognitive Performance of Users
 - Project Planning and Coordination.
 - Content Development.
 - Integration of Neural Networks.

Outpeer 2024 - present

AI Engineering

- NLP Techniques
- Prompt Engineering

Experience

Akimat of Bostandyk District of Almaty

2021

Interviewer

- Worked directly with data collection, conducted surveys, and uploaded data to the database.
- Developed teamwork, responsibility, punctuality, and learned to work on deadlines.

BV Engineering

IT Specialist Intern

June 2022 - July 2022

- Performed various tasks from printer maintenance to database queries.
- Developed skills in SQL, Python, and libraries like numpy, pandas, seaborn, sklearn.

Siemens March 2023 - March 2024

Data Specialist Intern

- Worked with data labeling tools, project testing scripts, and computer vision algorithms.
- Learned CVAT API for extracting and downloading data
- Familiarized with Linux for acting with remote machine
- Got experience with QGIS for working with kml files

Junior Research and Development Engineer

March 2024 - October 2024

- Introduced to Tensorflow/Keras library and developed an image shift preventing algorithm.
- Built models for object detection and classification tasks.
- Researched and generated new ideas.

Projects

- Created Text classification model for a data lake.
- Trained Model for Audio Classification.
- Developed Script to Reduce Image Shifting.
- Trained Model for Building Classification.
- Trained Model for Object Detection from Satellite Images
- Developed Script to ETL process(Images)

Technical Skills

Languages: Python, C++, SQL

Developer Tools: Git, PyCharm, Jupyter Notebook

Libraries: numpy, pandas, seaborn, sklearn, Tensorflow/Keras

Soft Skills

Creative thinking, teamwork, analytical thinking, creative approach to work, leadership, personal effectiveness, learning ability, planning skills, orientation to success.

Languages: English - Intermediate, Russian - Advanced, Kazakh - Fluent