

# Aiman

# Zhumabayeva



## Contact

### Address:

Kazakhstan, Aqtau

**Phone:** +7 777 4455445

### Email:

[Aimanakaamon@gmail.com](mailto:Aimanakaamon@gmail.com)

### GitHub:

<https://github.com/zhumzhu>  
may

## Languages

Russian – fluently

English – B1

Kazakh – A1

## Summary

At the university I studied the principles of medical equipment operation and I have been working in clinical diagnostic laboratory branches for more than year, so I have an understanding of the operation and service of medical instruments. Now I upgrade my skills and learn programming, SQL and English. I have programming experience in Python (Flask) and I plan change the field of activity to IT.

## Skill Highlights

- Python (Django, DRF, WebSocket, Docker)
- SQL
- HTML, CSS
- Parcing (Postman)
- Telegram chat-bots
- GitHub
- 1C: storage
- MS Visio, MS Office
- Compass-3D
- Problem solving
- Creativity

## Experience

**Operations manager** - 12/2021 to Current

**“CDL OLYMP” branches**, Kazakhstan, Nur-Sultan

- Evaluation of laboratory efficiency (TAT of assay);
- Projection and equipment of different laboratories such as clinical diagnostic and PCR labs.

**Service coordinator** - 02/2021 to 12/2021

**“CDL OLYMP” branches**, Kazakhstan, Nur-Sultan

- Organization and coordinating of service works (installation, maintenance, repair);
- Employee travel planning;
- Interaction with other companies to organize instrument maintenance and employee training;
- Preparation of purchase orders for spare parts and some expendable materials for medical equipment.

## Education

**Bachelor of Bioengineering Systems and Technologies:** 2016 - 2020

Saint Petersburg Electrotechnical University "LETI" named after V.Ulyanov (V.Lenin), Russian Federation, Saint Petersburg

## Courses

**Genetics:** 2021

Online course by Novosibirsk State University offered thought Coursera (verify P27Z586LMJ47)

**Programming basics:** 2022

Online course by GeekBrains (verify 1861420)

**Python-developer:** 11/2022 to current

Online course by JustCode