Yesbol Bavarkhan

github.com/yestannn

EDUCATION

Astana IT University

Nur-Sultan, Kazakhstan

Bachelor of Science in Big Data Analysis

Sept 2019 - expect Jun 2022

Email: ye.bavarkhan@gmail.com

- Computer Science courses: Algorithms and Data Structures, Information Retrieval and Data Mining, DBMS, OOP, Data Analytics.
- o Computer Networks: Operating System (Linux), Computer Networks, Computer organization and architecture.
- Cloud Computing: Cloud Computing Applications, Distributed Algorithms and Parallel Computing.

Programming Skills

- Languages: Python, C++, Java
- Technologies and Frameworks: Django, Bootstrap4, Redis, Celery, Streamlit
- DB/DS: PostgreSQL, Sklearn, Numpy, Pandas, Excel, Dune Analytics, BigQuery (university course)
- Algorithms and Data Structures:about 150 LeetCode problems

EXPERIENCE

TengriLab Remote (Nur-Sultan)

Data engineer Intern

 $\circ~$ parsing and collecting data for DS engineers.

IT Crop2K Remote (Petropavl)

Full Stack Developer

Jan 2021 - Nov 2021

Sep 2020 - Dec 2020

- working with projects margin.kz/astyqbaga.kz .
- o support for ready-made web services, as well as adaptation of the design in relation to user requests.
- o adding new features by using Django.

Digital Services LLC

Remote

Part time - Backend Developer

Nov 2021 - Present

o working with projects - django and drf

Honors and awards

Astana IT University

1 place out of 70

Big Data Analysis Competition

 $Jun \ 2021$

- First palce out of all students from BDA
- o create model with Minimum eror

International Physics Olympiad

bronze medal

Phystech International - Moscow

Mar 2019

• was in top 50 out of 10000 students from 17 country

International Physics Olympiad

silver medal

Phystech International - Moscow

Feb 2018

o silver medal, was in top 20 out of 8000 students from 17 country

TEACHING/LEADERSHIP EXPERIENCE

- University Reading Club **Head** (2019-Present)
- Part of the core Coding Club (2019-Present).