# Yelshat Duskaliyev



### Contact information

- Email ura2178@gmail.com
- Mobile phone +77022065472 (kz), +79656022297 (ru)
- Hometown Almaty, Kazakhstan
- Website https://semior001.github.io
- Github Semior001
- LinkedIn Yelshat Duskaliyev
- Telegram Semior001

# **Professional Experience**

• Junior developer

Technodom Operator JSC • Full time 09/2018 - 07/2019

07/2010 - 07/2017

Almaty, Kazakhstan

Worked as a full-stack developer, developed and supported several projects for internal usage.

# **Projects**

#### Dvizz

Go developer

07/2020 - 11/2020

Worked on the support of existing services, implementation of database integration, concurrent service workers, and on the implementation of custom NATS-RPC methods.

#### • Eurobot

DevOps engineer

10/2019 - present

Worked on the setup of a development environment, CI-CD automation, also developing the library for automatic simulation testing in ROS+Gazebo combination.

#### • HR-Bot scheduling service

Go developer

06/2020 - present

Worked on an integration with calendar services, and everything related to calendars (e.g. building an algorithm and API interface to find available time slots in a specified user calendar). IMAP, SMTP, iCal, and other fancy stuff.

#### • Telegram Bot for internal usage for Technodom Operator JSC

Java developer

01/2019

Java-written telegram bot that processed some internal data from 1C database (through the SOAP

protocol) to employees.

 Android application + python service for validating the Kaspi Bank orders for Technodom Operator JSC

Android + python developer

12/2018

Android application for couriers to validate the order from the KaspiBank online store and the flask microservice to process the validation requests from the mobile app.

 Feedback Collector Android application + Website for analytics for Technodom Operator JSC Android developer, Backend Web-developer 07/2018 - 08/2018

The android application to collect the feedback from the customers, and the laravel-based website to process the aggregated data, visualize the fancy graphs and control all negative feedbacks to be processed.

## **Education**

• Innopolis University

2019-present

B.Sc in Computer Science

• Kazakh-British Technical University

2018-2019

B.Sc in Informational Systems

## Languages

English (Upper-intermediate, IELTS overall 6.0), Russian (native)

## About me

High result achiever. I'm interested in new technologies. I like to read professional literature. I've participated in a lot of programming competitions. Also, I always try to find the best application for my knowledge and my skills.

# Key skills

I've worked with the next technologies, APIs and web-frameworks: RabbitMQ, SOAP, Docker, Spring, Java Persistence, Laravel, OctoberCMS, ZeroMQ, and WAMP protocol.

#### Interests

Reading fantastic literature, science literature such as psychology. Sometimes, I may play computer games, develop small projects to improve my own life.