

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

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.