# DMITRII LOGOSVKII

Moscow, Russia

still65@yandex.ru \( \) linkedin.com/in/logovskii

## **EDUCATION**

# **Bachelor of Computer Science**

Sep 2014 - Dec 2018

Siberian State University of Telecommunications and Information Sciences

#### EXPERIENCE

# Software engineer

Oct 2021 - Present

Yandex (Scooters app)

Moscow, Russia

- Responsible for integration for newly acquired Wind scooters to Yandex ecosystem
- Designed and implemented data schema and microservices architecture for integration of two backends

Feb 2017 - Oct 2021 Moscow, Russia

Yandex (Edadeal app)

- Joined the team at an early stage of a startup and was responsible for developing all backend for mobile app, including cloud infrastructure and feature development, which leads to successful acquisition by Yandex.
- $\bullet$  Designed and developed cloud infrastructure from scratch using ansible and docker containers, that helped us to remove vendor lock-in and saved 30% of expenses for servers
- $\bullet$  Proposed and implemented microservices architecture that increased security and scalability and reduced release time up to 50 %
- Designed a new data schema between mobile app and backend that reduced the mobile loading time up to 70%
- Designed and developed new coupon section from scratch that increased total app revenue by 50%

•

## Software engineer

Feb 2016 - Feb 2017 Novosibirsk, Russia

Arello Mobile

- Integrated TDD into the development process that reduced the number of regression bugs by 50%
- Designed and developed an app for Australian fire safety inspection company, backend and frontend
- Proposed and implemented a database schema improvements that leads to 50% decrease response time from database.

# Software engineer

Feb 2014 - Feb 2016

Noveo

Novosibirsk, Russia

- Designed and implemented Single Page Application service that helped to visualize data collected from floating buoy on the ocean with sensors to the map.
- Achieved security and scalability by containerizing app services into Docker containers.
- Achieved scalability and bug rates by initiating the movement from monolithic architecture to two-tier architecture