

WEBSITE
begishev.me

MOBILE
+7 (965) 376-37-65

EMAIL
m@ilbox.bz

NIKITA BEGISHEV

I am Full-Stack Developer based in Moscow, Russia, experienced in design and development of web services. I also work with big data processing, analysis as well as visualisation.

SKILLS

Web Development Python, Django, Flask, Node.js, Express.js, HTML, CSS, JavaScript, Highcharts, jQuery, Bootstrap, Materialize

Deployment Docker, Nginx, PM2

System and Applied Programming C/C++, Python

WORK EXPERIENCE

May 2016–Present
Yandex – Moscow, Russia
Full-Stack Developer,
Head of Product

- Big Data Analysis and Visualisation
- Automation of Advertising

Developing and maintaining an internal service for production metrics analysis of mobile applications. Also created an automated system for banners geo-targeting that increased CTR.

Oct 2017–Jan 2018
CryptoActive – Moscow, Russia
Full-Stack Developer

- Django, PostgreSQL
- Bootstrap 4

Designed and developed informational portal.

Jan 2018–Present
Cindx – Moscow, Russia
IT Consultant

Working on the investment platform Cindx, based on blockchain. Established cloud infrastructure and integrations of 3rd party services required for STO campaign launch.

EDUCATION

2014–2018
BS in Applied Mathematics and CS
NRU "Higher School of Economics"
Department of Computer Science
Moscow, Russia

Relevant courses:

- Algorithms and Data Structures
- Computer Systems
- Computer Networks and DB
- Neural Networks and ML
- Distributed Systems
- Algorithms for Memory Hierarchies
- Discrete Mathematics
- Statistics & Calculus

ACHIEVEMENTS & AWARDS

2013 MIPT – Universiade in Math and Programming, Prizewinner

2013–2014 ITMO – Open Olympiad in Information Technologies, Prizewinner

2015 NRU HSE – Competition of Students Projects, Prizewinner

2016 Hackathon – Junction, Helsinki, Finland, Deveo track winner

PROJECTS

2014 Diversity – Individual Project (in development): app.begishev.me
Developed several different apps to gain expertise in JavaScript.

2015 CGI Server – Training Project – HTTP CGI POSIX compatible server:
github.com/notwhaleb/CGI-server

2018 Graduate work – Graph Editor – <https://notwhaleb.github.io/GraphEditor/>
Implemented web graph editor that supports up to 1 million vertexes. Optimisations are made using designed multi-level LRU cache for render process.

PROFESSIONAL INTERESTS

Web Development, Fault-Tolerant Systems, Distributed Systems, Visualisation