# Slava Bezborodov

SOFTWARE ENGINEER · RUSSIA



### Experience

#### Cian · Real Estate Marketplace

Moscow

TEAM LEADER (PEOPLE & PROCESS & PROJECT MANAGEMENT · ARCHITECTURE · PYTHON)
Leading a 10-person team, delivering best-quality b2b products.

Jan 2020 - Current

Member of the team of authors at Yandex Praktikum (Learn & Share Ideas)

Jan 2021 - Jul 2021 · 6 mos

Writing  $\underline{\text{Middle Python}}$  education course.

Senior Software Engineer (Architecture  $\cdot$  Python)

Sep 2019 - Dec 2019 · 4 mos

Running a high-risk call tracking service.

SOFTWARE DEVELOPER (PYTHON · POSTGRESQL)

Jul 2018 - Aug 2019 · 1 yr 2 mos

Building microservice-based tools for realty agencies.

#### Antida Software · Software Outsourcing

Chelyabinsk

SOFTWARE DEVELOPER (PYTHON · ELASTICSEARCH)

Jan 2018 - Jul 2018 · 7 mos

Made Django & Tornado-based microservices for search engine (cian.ru).

#### Everypixel · Stock Image Search Engine

Chelyabinsk

Software Developer (C++  $\cdot$  Sphinx  $\cdot$  Selenium  $\cdot$  XSLT)

May 2016 - Dec 2017 · 1 yr 8 mos

Implemented data sharding (>50TB), web crawling and search engine (everypixel.com).

#### PressFoto · Image Agency

Chelyabinsk

SOFTWARE DEVELOPER (C++ · MYSQL)

Jul 2015 - May 2016 · 11 mos

Building stock image agency pressfoto.com.

## Education

#### South Ural State University

M.A. IN COMPUTER SCIENCE

Sep 2014 - Jul 2016 · 2 yr

Learned game theory, decision theory, mathematical optimization & statistics.

B.S. IN COMPUTER SCIENCE

Sep 2011 - Jul 2014 · 4 yr

Learned algorithms, data structures, operating systems, network protocols.

## Skills

Communication Organized the first hackathon for 35+ team members at Cian by using my

communication skills and ability to unite people.

Time management Completed 10+ cross team projects on time by coordinating with all key stakeholders.

Advanced Python · PostgreSQL

Intermediate ElasticSearch · Cassandra · Redis · RabbitMQ · Kafka · SQL Server · TypeScript

**Languages** English (intermediate) · Russian (fluent)