

LUPASHIN EVGENIY

+7(916) 846-4329 ◇ Moscow, RU

lupasin1999@gmail.com ◇ [linkedin.com/pipeknight](https://www.linkedin.com/company/pipeknight) ◇ <https://github.com/PipeKnight>

EDUCATION

Bachelor of Computer Science

National Research University Higher School of Economics

2017 - Expected 2022

PROGRAMMING SKILLS

Languages (advanced)	Python, Go
Languages (basics)	C++, C, Java, JavaScript, Node.js
Technologies	Git, Bash, SQL, NoSQL, Spark, Docker, Elasticsearch, Redis
Technical Skills	Algorithms, Data structures, Code optimization
Frameworks	Flask, Django, PyTest, Pandas, NumPy, Asyncio, FastApi

EXPERIENCE

Middle Python Developer

Yandex N.V.

Feb 2021 - Present

Moscow, Russia

Yandex Lavka, product's delivery company. I worked on Autoorder service. My primary tasks:

- integrated international sources and suppliers to our service, started to use Autoorder on all warehouses
- big task about redistributing incoming to distribution center orders using information about new demand
- transferred all the logic to our code, to make our service more stable and to be able to recalculate if necessary

Stack: Python (NumPy, Pandas), SQL, Docker, Spark, lots of Yandex tools

Go Developer

SIT Alemira

July 2020 - Jan 2021

Moscow, Russia

Helped to implement from scratch high-load LMS system with native support for adaptation. My team was responsible for:

- developing Quiz block
- developing Admin's panel
- developing Student's personal account page (including statistics, dashboard, etc.)

Stack: Golang, Kubernetes, PostgreSQL, Kafka, etcd, gRPC

Intern Full-Stack Developer

Yandex N.V.

Nov 2019 - June 2020

Moscow, Russia

During an internship in Search department, I was responsible for internal asynchronous and distributed web service for tracing search requests (SETrace). It is a popular and useful tool for Search and Alice developers that helps them with debugging. My primary tasks were:

- rewrite legacy code
- implement new webpage for searching all errors on some host for given time interval
- implement functionality and documentation to make adding new service to SETrace easier
- general optimization, fixing memory leaks bug in DB and so on

Stack: Python, Flask, Gevent, MongoDB, Zookeeper and a little HTML, JavaScript