

# LUPASHIN EVGENIY

+7(916) 846-4329 ◇ Moscow, RU

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

## OBJECTIVE

---

Software Engineer with 2+ years of experience in backend developing and ETL pipelines, seeking full-time Python or Golang roles.

## 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

## LANGUAGES

---

Russian	Native
English	Upper-Intermediate (B2)
German	Elementary (A2)

## EXPERIENCE

---

### Middle Python Developer

Yandex N.V.

Feb 2021 - Present

*Moscow, Russia*

Yandex Lavka, product's delivery app. 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

## TEACHING EXPERIENCE

---

**Math Teacher Assistant**  
Education center "Sirius"

July 2020  
*Sochi, Russia*

Checked and evaluated assignments on combinatorics and geometric courses