


# Leo YATSISHIN

## Junior Python Developer

 [github.com/levYatsishin](https://github.com/levYatsishin)

 +7 926 756 88-05  [lev.yatsishin@gmail.com](mailto:lev.yatsishin@gmail.com)

 Moscow, open to remote work and relocation

 15 years old



## COMPETENCES

Programming	Python(5 years experience), SQL
Frameworks and Libraries	PyTorch, Pandas, NumPy, AIOGram
Development & Operations tools	Git, Docker, Bash scripts
Soft Skills	Agile, Scrum

## EXPERIENCE

- January 2023 | **Project oriented programming camp GoTo designated to System Design**
- > Acquired a basic understanding of System Design and structure of the horizontal scalable services.
  - > In 4 days with a team of three launched MVP of a social network [\[GitHub\]](#).
  - > Developed the schema of a PostgreSQL Data Base and implemented an API to work with it.
  - > Mastered the skill of collaborative development using GitHub.
  - > Got adjusted to working by Agile&Scrum methodology.
- [System Design](#) [Agile&Scrum](#) [Git](#) [Docker](#) [PostgreSQL](#)
- December 2022 | **Data Analysis National Olympiad | HSE university**
- > **Project** : Comparing the quality of private and public higher education in Russia.
  - > Successfully passed two qualifying rounds and presented the research results to the judge committee.
- [Data Processing](#) [Data Mining](#) [Data Visualisation](#)
- May 2022 | **National AI focused Hackathon «Digital Breakthrough»**
- > **Project** : Solving the task of object counting for entities with high-density spacing. Data was provided by a National Walrus Reserve.
  - > Entered Top-10.
  - > Obtained task-management skills during the work under stress and time restricted conditions.
  - > Understood the basics of a teamwork.
- [Computer Vision](#) [Teamwork](#) [Working under stress](#)
- May 2022 | **Project oriented programming camp GoTo | HSE University**
- > **Project** : Using BERT for topic modeling in Russian language with further visualisation [\[GitHub\]](#).
  - > Got better understanding of the end-to-end ML pipeline on practice.
  - > Learned to use interactive visualisation libraries.
- [BERT](#) [Data Visualisation](#) [Plotly](#) [ML Pipelines](#)
- October 2021 | **WorldSkills Russia National Olympiad in System Administration**
- > **Project** : Deployed and configured a network of 15 computers in 3 different virtual locations.
  - > Entered Top-5 in Region round.
  - > Deepened my understanding of Unix-like operating systems.
- [Linux](#) [Virtual private server](#) [Network administrating](#)

## LANGUAGES

Russian, native   
English, C1 

## STRENGTHS

- > Proactive
- > Eager to acquire new skills
- > Great presenter
- > Healthy attitude to criticism

**To access this page please contact me by the links  
above**