

Elmira Zaripova

Eskisehir, Turkey
Github: /garmagelm

Email: zarmagelm@gmail.com

Mobile: +90 (553) 948 38 63

My blog: Become Senior

SKILLS SUMMARY

- **Languages:** Python, JavaScript (basic), SQL, Bash
- **Frameworks:** Django
- **Tools:** Docker, GIT, PostgreSQL, MySQL, SQLite, VSCode
- **Platforms:** Linux, Web, Mac, Yandex.Cloud
- **Soft Skills:** Responsible, Problem-solving, Processes optimization, Organization, Time Management

EXPERIENCE

- **Self-study** Remote
Python Developer (Full-time) Jan 2021 - Present
 - **Developed Pet projects:** Developed and created in Python pet projects that have become useful to more than 2,000 thousand people. Read more about my projects in "Projects".
 - **Studied for Back-end Python Developer:** Studied in a 9-month Python Developer program. During the education, I made and defended 5 projects from code reviewers. I also worked with someone else's code as part of a common project of three people. Tech: Python 3, Django 2.2 LTS, PostgreSQL, gunicorn, nginx, Yandex.Cloud (Ubuntu 18.04), Django REST Framework, SQLite 3, GIT, pytest, OOP, Algorithms and Data Structures, testing.
- **Yandex** Kazan, Russia
Analyst (Full-time) Aug 2017 - Oct 2019
 - **Increased the efficiency of call center operators:** Identified the dynamics and quality of work of each operator and increased efficiency and quality of work reduce number of errors made by each operator, using my knowledge of Python query in SQL, which increased operator performance efficiency by 10% in just 3 months.
 - **Developed the hiring of call center operators:** Developed the hiring of call center operator in Python and increased the efficiency of responses processing from 5 people per day to 25-40 per day. This allowed us to expand customer support to 5 cities in Russia.
 - **Refactoring:** Changed the code from previous developers at the request of customers or due old versions of the language. This helped speed up the work of precision and payroll calculations.
 - **Developed for foreign colleagues:** Developed automatic payroll and hiring processes in Python, including for colleagues from Turkey, Belarus, Ukraine and Kazakhstan, which allowed to increase the hiring of operators by 3 times.
 - **Candidate parsing:** Built together with my colleagues a process (Pipeline) that parses candidates from the job search site and employees to Python. Increased hiring by 15%.
- **Yandex** Kazan, Russia
Content manager May 2015 - Aug 2017
 - **Filled Yandex.Directory of missing information about the organization:** Improved the accuracy of displaying organizations on Yandex.Maps by 20%, thanks to the collection and verification of information from various Internet sources and competitor sites.
 - **Created tasks on Yandex.Toloka:** Created tasks on Yandex.Toloka in Javascript, Html and CSS for pedestrians and assessors to facilitate their work through the mobile application. I evaluated the accuracy and quality of their work thanks to the process (Pipeline) on Python.
 - **Managed and hired pedestrians:** Interviewed pedestrians, hired them to work and managed their work. I was looking for sites to find new candidates and posted vacancies there. Increased the number of pedestrians from 0 people to 250.

PROJECTS

- **Telegram bot "Your pediatrician":** I developed and created a telegram bot in Python for an audience of more than 2 thousand people, which increased the number of visits to the pediatrician by 30% and increased her profit. This bot is designed to find answers to FAQ for parents of children and allows to consult a pediatrician online. Taught myself publish on the Heroku server. It can be found at: Your Pediatrician Tech: Python, Heroku (January '21)
- **Grocery Assistant Foodgram:** Developed a website with Python recipes and used the Django framework for an audience of more than 200 people. Taught myself to deploy a website using Docker. The launch of the website is automated via Git Action. The site runs on a remote Yandex.Cloud server. This site is for those who are for healthy eating and looking for delicious recipes. It can be found at: Foodgram Tech: Python, Django, Docker, Yandex.Cloud, PostgreSQL, JavaScript, HTML, CSS, React (August 2022)
- **Educational project with a team:** The application of the database of reviews of films, books and music with the completed code review in Python on the Django framework. I created models in the app. Also I refactored the code of their fellow students to get a working project. It can be found at: GitHub Tech: Python, Django (June 2021)

EDUCATION

- **Kazan Federal University** Kazan, Russia
Specialist - Economic theory September 2010 - July 2015