Yashin Kirill

https://github.com/KirillYashin

📞 +7-915-938-15-73 | 🔀 kerik-yashin@yandex.ru | 🗣 Russia, Nizhny Novgorod

EXPERIENCE

YADRO Aug. 2021 – Present

Junior DevOps Engineer

- Worked on CI/CD, deploying applications using Argo CD, had experience with RISC-V devices, HW setup.
- Gained useful skills: Jenkins, kubernetes, Helm, Argo CD, Linux, Docker, Groovy, bash.

Intel Nov. 2021 – Aug. 2021

DevOps Intern

- · Worked on Intel Python and Intel Al Kit infrastructure.
- Gained useful skills: Python and bash scripts, CI/CD (TeamCity), Git (Github), Jira experience (Scrum/Kanban), Linux experience, managing environments with Conda.

Maximum Education Aug. 2019 – Nov. 2021

Informatics teacher

- Had more then 60 students, all of them successfully passed exams.
- Gained useful skills: **communication**, **explanation**, **stress resistance**, **responsibility**, **basics Python skills**, **time-management**.

PROJECTS

GoodBoy Bot

- Telegram bot with dogs breed detection. Our team won 2nd place in Intel Summer Camp 2021.
- We did a 4 tasks detection, classification (using openvino and opency), data collection (using BeautifulSoup4 and requests) and Telegram bot (using aiogram).

CS:GO Betting Bot

- I did Telegram bot (using aiogram) with betting to CS:GO matches with free virtual coins. I created it for you-tuber. This bot was used for a contest among subscribers (the main rule was to collect more coins out of 1000 in one tournament).
- Features: all users can bet any available amount of coins on an esports match. Bot can update matches, their live scores and results in live time. For these tasks I created the API for hltv.org (website with information about esports).
- Bot was deployed on virtual Linux machine and was completely autonomous.

EDUCATION

Master degree: Lobachevsky University

2023 - Present

- University: ITMM (Institute of Informational Technologies, Mathematics and Mechanics), Specialization: FIIT (Fundamental Informatics and Informational Technologies), 1st year.
- Skills: Machine Learning, Python, Computer Vision.

Bachelor degree: CMC MSU, Lobachevsky University

2017 - 2020, 2021 - 2023

• **University**: ITMM (Institute of Informational Technologies, Mathematics and Mechanics), Specialization: FIIT (Fundamental Informatics and Informational Technologies), graduated. I started studying in Lobachevsky from 4th semester after transfer from MSU.

• **Skills**: Linear algebra and analytic geometry (MSU), Mathematical analysis (MSU), Mathematical statistics (MSU), C/C++ (MSU and Lobachevsky), Computer Graphics (Lobachevsky), Image Processing (Lobachevsky), DevTools (Lobachevsky), Parallel Programming (Lobachevsky), Machine Learning (Lobachevsky).

Intel Summer Camp 2021

- Place: 2nd place with our GoodBoy Bot project
- **Skills**: Neural networks, Machine Learning, Python 3, Data collection from Internet with Python, creating telegram bot experience.

AESC MSU 2016 – 2017

- About: The Advanced Educational Scientific Center (faculty) Kolmogorov's boarding school of Moscow State University.
- Skills: Communication, stress resistance, responsibility, time-management.

Self-education

• Courses: Python basics, Python programming, Linux Introduction, DevOps Introduction.

SKILLS

Languages: Python, Groovy, bash.

Tools: Git, Jenkins, kubernetes, Helm, Argo CD, Docker, Cl/CD, TeamCity, Jira, English (Intermediate), Working with APIs (Jira API, TC API, GitHub API).

Soft Skills: Motivated, punctual, communicable, responsible, team work.