

# Roman Nichiporuk

 [NichiporukRoman](#)  [Roman Nichiporuk](#)  [romannichiporukk@gmail.com](mailto:romannichiporukk@gmail.com)

## OBJECTIVE

---

Student of Belarusian State University with experience of participating in competitions in mathematics and programming.

## EDUCATION

---

<b>Belarusian State University</b> <i>Bachelor in Computer Science and Mathematics</i> Faculty of Applied Mathematics and Computer Science	September 2021 - Till now <i>Minsk, Belarus</i>
--------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------

## SKILLS

---

**Languages:** Python(basics), Bash, SQL

**Technologies/Frameworks:** Git/GitHub, Github Actions, Jenkins, Gitlab CI/CD, LaTeX, Docker, Kubernetes, Nginx, Ansible, Terraform, Transact-SQL

**Additional Skills:** Computer Networks, Monitoring, Linux, AWS, Yandex cloud

**Mathematical skills:** Linear algebra, Calculus, Discrete Math, Graph theory, Theory of Probability and Mathematical Statistics

**English:** Intermediate B2

**Russian:** Native

## PROJECTS

---

<b>WorldGuru</b>   <i>Java, HTML/CSS, SQL</i>	May 2023; Status: Completed
Team project. The app is a set of mini-games on geographical topics: defining the flag of the country, knowing the fact about it, knowing the country's territory and characteristics. The app provides the ability to register a user, authenticate them subsequently, and save progress in minigames, as well as games without registering without retaining progress.	
<b>TheWayBy</b>   <i>Python, TelegramBotAPI</i>	November 2023 - January 2024; Status: Completed
Chat-bot of tourist routes of Belarus! We will gladly show you all the most beautiful corners of our unique country. Immerse yourself in a real journey and discover Belarus!	
<b>Devops-tasks</b>   <i>Git/GitHub, CI/CD, Docker, Kubernetes, Nginx, Ansible, IAC</i>	October 2024 - January 2025
In this repository you can find various tasks related to DevOps work, such as monitoring using stack Prometheus-grafana-loki, deploying Kubernetes clusters via kubectl, kubeadm, kubespray, deploying infrastructure via Terraform, installing packages via Ansible and others.	

## EXPERIENCE

---

<b>Playsdev trainee</b>   <i>Devops</i>	October 2024 - January 2025
-----------------------------------------	-----------------------------