|  |
| --- |
| gvbhnm **SERGEY BERSNEV**  **Phone:** +375297903895  **Email:** [bersnev@tut.by](mailto:bersnev@tut.by" \t "_blank)  **Linkedin:** [linkedin.com/in/bersnev-sergey](https://www.linkedin.com/in/bersnev-sergey)  **Site:** [sbersnev.ru](https://sbersnev.ru) |

**Objective**

# Applying for a position of DevOps engineer.

**Summary**

I am very passionate about IT technologies. I am self-motivated, executive, initiative. I have excellent communication skills, the ability to work effectively in a team as well as the ability to carry out the established objectives independently. I possess logical thinking, analytical skills, negotiation skills.

**Skills**

* Linux (CentOS, Ubuntu)
* Python
* Jenkins
* Vagrant
* Gitlab
* Github
* Docker
* Kubernetes
* Ansible
* Bash
* Terraform
* Amazon Web Services

English Proficiency: Intermediate

**Education**

**October – December 2019** – **Educational Center for Programming and High Tech**

**Course:** [Continuous integration and continuous deployment (Devops)](https://www.linkedin.com/school/155041/?legacySchoolId=155041)

|  |  |
| --- | --- |
| **[Description:](https://www.linkedin.com/school/155041/?legacySchoolId=155041)** | [Git](https://www.linkedin.com/school/155041/?legacySchoolId=155041)  [Ansible](https://www.linkedin.com/school/155041/?legacySchoolId=155041)  [Vagrant](https://www.linkedin.com/school/155041/?legacySchoolId=155041)  [LXC](https://www.linkedin.com/school/155041/?legacySchoolId=155041)  [Jenkins](https://www.linkedin.com/school/155041/?legacySchoolId=155041)  [Dockers](https://www.linkedin.com/school/155041/?legacySchoolId=155041)  [Kubernetes](https://www.linkedin.com/school/155041/?legacySchoolId=155041) |

**October 2019** – **Educational Center for Programming and High Tech**

**Course:** [Linux system administration](https://www.linkedin.com/school/155041/?legacySchoolId=155041)

|  |  |
| --- | --- |
| **[Description:](https://www.linkedin.com/school/155041/?legacySchoolId=155041)** | [Linux installation](https://www.linkedin.com/school/155041/?legacySchoolId=155041)  [Work with files. File system](https://www.linkedin.com/school/155041/?legacySchoolId=155041)  [Work with text. Package management system](https://www.linkedin.com/school/155041/?legacySchoolId=155041)  [Safety system. Processes. Network](https://www.linkedin.com/school/155041/?legacySchoolId=155041)  [Bash programming](https://www.linkedin.com/school/155041/?legacySchoolId=155041)  [Web hosting on the example of setting LAMP Zabbix monitoring system](https://www.linkedin.com/school/155041/?legacySchoolId=155041)  [Network file system. DNS setup](https://www.linkedin.com/school/155041/?legacySchoolId=155041) |

**September 2007- June 2012** – **Belarusian National Technical University**

**Specialization:** Information technology software

**Work experience**

**April 2021 – CURRENT- beCloud**

DevOps engineer

**December 2020 - April 2021 – beCloud**

System Administration Specialist

**December 2019 - December 2020**

Freelance

**October – December 2019– Educational Center for Programming and High Tech**

For protection, a pipeline was made for Jenkins which creates a Docker container with DokuWiki and the necessary software. Adding an image to DockerHub and sending the report to Slack.

<https://github.com/bersnev>

**Additional Information**

**Professional interests:** publications about new innovative developments

**Military obligation status:** reservist

**Reason for applying for a job**

A self-motivated professional who clearly understands his role in the company and always achieves his goals. Responsible, sociable, able to work in a team and get the job done.