Hi! I'm a young DevOps engineer with 3++ years of hands-on experience in different IT areas. I had experience in several IT areas, and I understand how things may work for different teams, which is important for implementing the DevOps philosophy in the company. After working in a QA engineer position, I understand how to test any solution and describe test cases. Also, I'm not afraid of experiments when it comes to solving unusual problems and using new technologies. I know how things work on bare-metal and in the cloud, so I may help with migrating to the cloud and vice versa. Also, I'm thinking about consequences, and I'm ready to take responsibility for every decision I've made. I've got a will to learn, so I won't be stuck with old-fashioned technologies claiming they are the best fit if there are better alternatives. And I'm never saying that it's impossible to solve any problem unless it is.

When should you pay attention to my CV?

- You working with Kubernetes
- You need to improve/refactor/create/support CI/CD pipelines
- You need help with docker
- You're migrating to the cloud
- You need to support legacy application
- You need help with supporting micro-services application