



# Grzegorz Kryszczuk

DEVOPS ENGINEER

## Contact

City: Lublin / Warszawa

E-mail:

kryszczuk.grzegorz.job@gmail.com

GitHub: <https://github.com/GGrzesiek>

LinkedIn: [@kryszczukgrzegorz](#)

Tel: +48 572 242 509

## Tech Stack

- Python
- C
- Linux
- Bash
- Git
- Helm
- ArgoCD
- Docker
- Ansible
- Terraform
- Kubernetes
- Grafana
- Prometheus
- GitHub Actions

## Skills

- Analytical thinking
- Creativity
- Ability to work under time pressure
- Persistence in achieving goals
- ENFJ personality type
- English - C1 (certified)
- French - A2 (currently learning)

## Personal Bio

I'm passionate about automating anything that doesn't move, and while I'm fascinated by the rapid evolution of technology, I make it a point to understand the foundations it was built on. I have played over 3,000 games of chess and enjoy reading classic literature and self-development books to the backdrop of classical music. I also serve as a District Scoutmaster.

## Professional Experience

### DEVOPS ENGINEER

*Cloudforge*  
December 2025 - now

- Designing CI/CD pipelines (GitHub Actions, Terraform)
- Infrastructure management (ArgoCD, Prometheus, Grafana)
- Executing deployment projects that simulate commercial IT environments (Docker, Kubernetes)
- Collaboration with international team

## Education

### LUBLIN UNIVERSITY OF TECHNOLOGY

*Software Engineering* |  
2022 - 2026

- Red Hat Academy Ambassador
- OKD Cluster Configuration: Automated deployments using Ansible and Terraform, including the implementation of full CI/CD pipelines with GitLab and integrated monitoring (Prometheus/Grafana).

### 42 WARSAW

*Coding Academy* |  
2024 - now

- Communication in English on a daily basis.
- Minishell: Developed a custom Bash-like system shell from scratch.
- Born2BeRoot: Configured and hardened a virtual Debian server, focusing on security protocols and system administration.
- Philosophers: Solved complex concurrency and synchronization challenges using threads and mutexes, with a focus on preventing deadlocks and race conditions.