

Simon Hryszko

DevOps engineer

LinkedIn/simon-hryszko
simonhryszko@gmail.com
+48 791874119
github/shirobachi

Experience

DevOps Engineer
Fitech Software

Remote 2021-Now

- Managed Kubernetes clusters with k9s and kubectl
- Developed infrastructure with Terraform and Ansible
- Implemented cluster CD via ArgoCD and helm scripting
- Automated repetitive tasks using Python and Bash scripts
- Supported Elastic Stack operations
- Collaborated with cross-functional teams for seamless deployments

Full Stack Developer
Magently

Remote 2020-2021

- Developed web applications leveraging Vue.js
- Built robust development environments using Docker
- Contributed to back-end development

Education

State University of Applied Sciences in Jarosław (PWSTE)
Bachelor of Engineering in Computer Science, Graduated
Jaroslaw, Poland

2019-2023

Sekurak Academy (securitum)
Training developers on best practices for secure software development
Remote

2024-now

Awards & Projects

Hack4Change (hackaton)
1st Place in Two Categories, Shadow data aggregation and path finding solution
Gdansk, Poland

June 2024

HackYeah (hackaton)
Participant in development AI-driven text-to-SQL translation solutions
Cracow, Poland

September 2023

n8n-nodes-wordnik (OSS contribution)
Developed a new Words API node for n8n, enhancing the automation tool's functionality
Remote

Septemper 2023

Tools

kubernetes
Docker
ArgoCD
AWS
Ansible
Terraform
Teamcity
Bash
Python
Helm
GitHub Copilot
Chat GPT

Skills

Problem-Solving
Collaboration
Innovation
Communication
Creativity
Organizational Skills
Time Management