



MAKSIMOV ARTEM

DevOps Engineer

PROFILE

My name is Artem Maksimov and I'm working as a DevOps engineer. I got into IT at the age of 14 and continue to improve myself in this area. I have graduated college as junior specialist. I continue to study at the institute to achieve a master's degree in software engineering. My hobbies also include pet-projects. You can visit my github to see them.

CONTACTS

PHONE:
+380637815987

Telegram:
@Artefall

EMAIL:
maksimov.artiom007@gmail.com

AWARDS

Arctic Code Vault Contributor

Junior Specialist's Diploma

MY PET-PROJECTS

<https://github.com/Artefall/vpn-aws-creation-kit> – Terraform modules for VPN.

<https://github.com/atomspace/ar-extension> – Browser extension that generates QR-code from link.

<https://github.com/Artefall/node-ftp-sync> – Node.JS FTP synchronizer .

<https://github.com/Artefall/docker-nginx-load-balancer> - Dockerfile, that generates nginx load balancer based on passed arguments during docker build.

LANGUAGES

English - Upper-Intermediate

Russian - Native speaker

Ukrainian - Native speaker

EDUCATION

Interregional Academy of Personnel Management

2021 – 2025

Master's degree, Computer Software Engineering

Odessa College of Computer Technology "Server"

2017 – 2021

Junior Specialist degree, Computer Software Engineering

WORK EXPERIENCE

Asferro (Genesys) DevOps Engineer

February 2021 – Present

My responsibilities included maintaining a functioning kubernetes cluster, writing helm charts, working with AWS and Azure clouds, creating jobs for CI / CD systems like Github Actions, Jenkins. Investigating deployment and application incidents with kibana and prometheus. Setuping infrastructure from code via terraform. Writing Bash and NodeJs scripts to automate processes.

SKILLS

Experience with clouds: AWS, Azure (2 years)

Experience with CI/CD systems like Jenkins and Github actions. (2 years)

Microservices and deployment: Kubernetes, Helm, Docker. (2 years)

Experience with cloud infrastructure setup via IaC tools like Terraform, Cloudformation. (1 year)

Basic Networking knowledges – OSI model, DNS, TCP/IP, network infrastructure, etc.

Experience with SQL, NoSQL databases like MySQL, PostgreSQL, MongoDB, elasticsearch. (2 years)

Manage Operating systems like Linux (3 years) and Windows Server (1 year).

Programming: JS, NodeJs (3 years), C-family languages (1 year), Python, Bash and Powershell for scripting. (2 years)

Knowledge of programming patterns, programming paradigms.