

Curriculum Vitae

Łukasz Żułnowski

Date of birth: 28 September 1989
Address: ul. Czerniakowska 26b/4
00-714 Warszawa
Mobile: +48 794 353 556
E-mail: lukasz@zulnowski.com
lzulnowski@gmail.com
Web: <https://me.zulnowski.com>



Education:

Oct 2012– Nov 2016	Warsaw School of Computer Science Networks and Information Systems, Master of Science <i>“Analysis of open source operating systems in terms of their configuration correctness and security level”</i>
Oct 2008 – Feb 2012	Warsaw School of Computer Science Internet engineering, Bachelor of Science <i>“Supporting the server platforms management using Web technology applications”</i>
Sep 2005 – Jun 2008	LXXXIII Emilian Kopczyński High School in Warsaw physics, maths, computer science profile

Employment:

02.2021 – current

Chess.com – CloudOps Engineer

Implementing CI/CD in Github Actions, ArgoCD, Argo Workflows
Management of Cloud: GCP, AWS, MongoDB Cloud, Terraform, Terragrunt, Atlantis, ScyllaCloud, Confluent Cloud, HPC Cloud
Management of Kubernetes: GKE, rancher(on-prem), Helm, ArgoCD
Management of Services deployed in infrastructure
Implementing and designing monitoring solution based on Prometheus/Grafana/Alertmanager/EFK, Datadog
Creation of scripts in python and bash and GO
Maintenance Services: Redis, PSQL, MongoDB, nginx, haproxy, emissary, Istio

07.2021 – 08.2021

GreenSteam – DevOps/Cloud Architect

Preparing Architecture of infrastructure, application, tech-stack
AWS infrastructure cost optimisation
Product Owner of Infrastructure/CI/CD
DevOps Engineer for Cloud infrastructure
Management of Cloud: AWS, Terraform, Atlantis
Management of Kubernetes: EKS, Helm, Helmfile, Argo
Management of Services deployed in infrastructure
Implementing and designing monitoring solution based on Prometheus/Grafana/Alertmanager/EFK
CI/CD based on Jenkins, AWS Code
Creation of scripts in python and bash
Management of software tools: Bitbucket, Jira, Confluence

09.2018 – 06.2021

GreenSteam – Team Leader, DevOps

Team management of Support and DevOps Team
Scrum Mastering, Kanban board management
Product Owner of Infrastructure/CI/CD
DevOps Engineer for Cloud infrastructure
Management of Cloud: AWS, Terraform, Atlantis
Management of Kubernetes: EKS, Helm, Helmfile, Argo
Management of Services deployed in infrastructure
Implementing and designing monitoring solution based on Prometheus/Grafana/Alertmanager/EFK
CI/CD based on Jenkins, AWS Code
Creation of scripts in python and bash
Management of software tools: Bitbucket, Jira, Confluence

08.2016 – 08-2018

GreenSteam – DevOps

DevOps Engineer for Cloud infrastructure and embedded platform
Management of Cloud: AWS, Terraform, Puppet
Management of Kubernetes: EKS, Helm, HelmFile, Argo
Management of Services deployed in infrastructure
Implementing and designing monitoring solution based on Prometheus/Grafana/Alertmanager/EFK
Creation and administration of CI/CD environment on Jenkins

„I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation)”.

Creation of scripts: python/bash
Management of software tools: Bitbucket, Jira, Confluence

01.2014 – 07.2016

Polkomtel – Systems Administrator

Application administrator for J2EE applications
Management of Web services: Apache2, MS SQL, MySQL, Jboss, Wildfly, Tomcat, ELK stack.
Management of software tools: Bitbucket, Jenkins, Nexus, Zabbix, Artifactory, SVN
Management of J2EE applications.
Management of Citrix XenServer virtualization platform.
Creation and administration of CI/CD environment.
Creation of scripts supporting the system's effective operation.
Monitoring of high availability systems – 24h/7.
Project-based cooperation with different departments and IT service providers.

06.2013 – 12.2013

Eniro Polska - Junior Network & ICT Specialist

Management of Open Source systems: Debian, RH.
Management of Web services: Apache2, nginx, Bind9, Zabbix, MySQL, SVN, Asterisk.
Management and maintenance of server's equipment.
Management and maintenance of Alcatel telephone switchboards and other telecommunication solutions.
Management of VMware virtualization platform.
Management of backups solutions: Bacula
Operation and configuration of network solutions: Cisco, FortiNet.
Implementation and maintenance of applications.
Creation and implementation of work automation solutions: Puppet, Jenkins, Bash scripts
Support for HelpDesk Department in end users troubleshooting.
ICT networks design.
Project-based cooperation with different departments and IT service providers.

08.2012 – 06.2013

Eniro Polska - Users Support Assistant

End users support.
Maintenance and service for PCs, laptops, mobile and servers equipment.
Systems management: Windows XP/7, Windows Server 2003/2008, Debian, MacOS, Android, iOS.
Management of Active Directory environment.
Management of ICT infrastructure: Alcatel, Cisco.
Installation of network infrastructure.
Project-based cooperation with different departments.
Cooperation with external companies.

Trainings:

Certificate: AWS Certified Solutions Architect - Professional
Certificate: AWS Certified Solutions Architect - Associate
Certificate: AWS Certified Sysops Administrator - Associate
Certificate: AWS Certified Developer - Associate

Languages:

English – good
Polish – native

Skills and competencies:

Linux: Debian, Ubuntu, Android
Services: Apache, nginx, Ambassador, Istio, HaProxy, Jboss, Wildfly, Gunicorn
Monitoring tools: Zabbix, Newrelic, Prometheus, Grafana, ELK, Datadog
Kubernetes: GKE, EKS, Rancher, Helm, Kustomize, Docker
Cloud: AWS, GCP, Terraform, Atlantis
CI/CD: Jenkins, Artifactory, Bitbucket, Nexus, ArgoCD, Github, Argo Workflows
Databases: MySQL, Postgresql, MS SQL, Redis
Good knowledge of LAN and WLAN networks.
Basic knowledge of Cisco, FortiNet, pfSense configuration.
IaaS tools: Puppet, Ansible, Terraform
Programming language: Bash, SQL, Python, Go
Ability to work well in a team environment.
Good work organization.
Self-reliance, persistence in pursuing goals.
Possibility for remote work

Interests:

Exotic animals breeding, literature (fantasy R.A. Salvatore), Mazda MX-5, Saabs, Stand up, Squash