ERNESTAS LUKOŠEVIČIUS

Contacts

ernestas@linux.com

Profile

Skilled IT professional with extensive background in Kubernetes, Linux, high availability, cloud computing, and automation. Experienced in scaling and provisioning systems with thousands of requests per second with 0% downtime. Worked on critical systems for companies like Hostmaker, Tesla, Cisco, banks, social networks, media streaming sites and others. Occasional contributor to open source projects.

Core skills

- Proven ability to work autonomously and take leadership when needed
- Scaling web applications in cloud and on-premises
- Kubernetes, Helm/helmfile, Docker, Xen, and QEMU/KVM with Libvirt
- Automation and infrastructure management with Terraform, Terragrunt, Ansible, Packer
- Languages: bash, node, Python, Go
- Always eager to go the extra mile, learn, help a colleague and do the best thing in the right situation

Work experience

2022-now	Classified	Classified
2022 2 months	Medtronic Artificial intelligence in operating rooms	 DevOps Engineer Implemented Prometheus monitoring across R&D Migrated applications onto Kubernetes Managed AWS infrastructure with Terraform Walked through AWS CIS security requirements Automated tasks with Ansible Performed security audit, increased security with tools like Teleport
2020-2022 2 years	TIBCO Software Intelligence company	 DevOps Engineer Engineered cloud based architecture for enterprise applications Oversaw development for cloud ready applications Minor PRs for Spring, node, React applications Created infrastructure with Terraform, Terragrunt, Atlantis Helped moving everything to Jenkins (managed as code) Scaled from scratch on Azure, AWS, and Google Cloud Wrote helmfile to deploy helm charts on multiple envs Wrote Lambdas to operate CloudWatch log streams Automated enterprise deployments with Packer and Ansible
2018-2020 2 years	Hostmaker Property management system	 Site Reliability Engineer Migrated from Elastic Beanstalk and ECS to Kubernetes Managed all of the infrastructure with Terraform Implemented IAM and various other AWS security improvements Infrastructure planning and solution engineering Reduced time required to setup a new testing environment from hours to 10 minutes Continuous deployment improvements with CircleCl Helped developers debug applications and taught Kubernetes

Lithuania

2014-now 8 years	Otrapuse.lv Largest dating site in Latvia with 250,000 users	 System Administrator Scaled and improved infrastructure of the site, which was getting up to 4,000 backend requests per second Upgraded and redeployed infrastructure with Ansible, Nomad, Consul and Vault High availability: DRBD, Keepalived, MongoDB Monitored with TICK, Prometheus Scaled MongoDB sharded replica clusters HAproxy load balancing, Varnish caching, SSL termination Log aggregation with Filebeat, Logstash and Kibana (ELK stack) Network analysis and debugging Data recovery from raw disk dumps
2017-2020 3 years	Make IT All Work Technology consulting	 Site Reliability Engineer Scaled multiple environments to cloud and Kubernetes Automated deployments with Ansible, Terraform and Packer Kubernetes stack maintenance: EKS/kops, helm, aws-service-operator, kiam, cert-manager, fluentd, etc. Reduced AWS costs by 70% Assisted in developing architecture for sites handling tens of thousands of concurrent sessions with minimum available resource Infrastructure monitoring with Datadog, Monit and NewRelic
2014-2018 4 years 9 months	SameSystem Retail shop workforce management platform	 Server Engineer Bootstrapped Kubernetes clusters on bare-metal servers. Service and file system high availability using GlusterFS, Ceph, Pacemaker, Corosync and Keepalived for various other services Improved CI test performance 4 times by Dockerizing and offloading Jenkins slaves to Amazon EC2 spot instances Scaled out and managed Jenkins with 100s of nodes and jobs MySQL tweaking, replication, monitoring, backups Accelerated MySQL backup restoring times from 6 h to 30 min Puppet automation: wrote modules, improved architecture of the master with high availability, r10k, MCollective, ENC, Docker Proactive monitoring: Zabbix, Munin, Monit, ELK Developed a very functional chatbot in Go Resolved obstacles in development, deployment and scaling
2015 1 year	Domino Data Lab Data science platform with clients such as Cisco, Tesla, 8tracks, Mashable, lumosity	 DevOps Engineer Java application deployment architect for AWS and on-premises: Docker, Salt, Terraform Containerized various software and made appropriate patches Made frontend app highly available without losing a single request while deploying Helped developers with various operations
2012-2022 10 years	Aciety B2B outsourcing platform	 System Administrator (part-time) AWS EC2, Microsoft Azure and bare-metal instances Automated backups to Amazon Glacier with Python and boto Implemented Munin, Zabbix monitoring Deployed an efficient development environment on Docker Symfony application deployment with Capistrano Administered many other applications and web servers Technical support for developers Github Actions for CI
2013 2 months	Omnitel (Telia) One of the largest telecommunication companies in the Baltic states	 Junior System Administrator (intern) All kinds of Linux/VMware/Solaris administration tasks Implemented LIO SCSI Target on Debian Root cause analysis of various issues (i.e., kernel traces)

2006-2011	Independent Contractor	Linux System Administrator
5 years		Setting up and maintaining Linux servers

Certification

2018	AWS Certified Solutions Architect - Associate 2P9Z55FCIEEEQSCS	
2017	Linux Foundation Certified System Administrator LFCS-1700-001297-0100	
2007-2011	Author of Versme.net blog (IT topics) +400 articles, +220,000 unique visitors	
2007	LEKP keyboard layout developer for Linux Layout is included in the official X.Org upstream	

This resume gives you permission to contact me directly by e-mail.