

Summary

I have Linux on all my home and job devices. When the chef gave me a MacBook I asked him can I install Linux on it. He said "No" and gave me HP. I'm not a Linux-maniac. But for me, it's the most comfortable OS.

Love everything about DevOps, automatization and stability. I have a passion for everything I do. Have sufficient experience in Docker and good expertise in Kubernetes, Helm and Terraform. I can (and do) wrap everything in a container. Even if it's a GUI application. (Sometimes it's easier to use Docker than resolve dependencies issues)

I love to create a local development process for Backend developers (as a Backend developer in the past) as comfortable as possible from the very start. And this is my strong side: I can debug applications, find issues and create Pull Requests with changes right in application code.

I have experience in Scrum and Kanban methodologies. Can track time and move cards in the right columns. Sometimes I can annoy a little when trying to clarify every little thing related to my task or current workflow.



Have good relations with employees. I really like <u>peaceful</u> holywars with colleagues, discussing some technical stuff and approaches. Love to work in a team and share my knowledge with others and gain wisdom from more experienced people.

I have no bad habits (except programming in free time). I don't smoke and don't have morning headaches after drinking (because I don't drink to drunk)

Languages

- Russian Native
- English Conversational (B1; Thanks YouTube)

Personal Life a little about

Some of my current hobbies:

- Music. Guitar and Piano playing. Singing sometimes. And (of course) listening. Graduated from music school class classical guitar;
- Blogging about everything. Not only about work;
- Programming. Yes, even after work. Currently, actively use Go and JavaScript to automate some things. Currently, fell in love with Rust

I'm a happy husband of my beloved wife for 5.6 years. She really helps me in my path of life emotionally and physically as a family hearth keeper.

We love animals. We have the black panthera-like cat Json (this word always sounds like a name for me) and little sweetie girl Pixel (Pixie for short). Also, we love foxes so much. That's why my logo and background with fox face

Employment History

DevOps Engineer — Novakid Inc March 2022 - Present

San Francisco, California, United States (remote)

Primary projects: > Novakid

Industries: English learning platform, Teaching, Online Education

DevOps Engineer — ScienceSoft November 2020 - March 2022

Minsk, Belarus (remote)

Industries: Logistics, IoT, FinTech

IaC: Terraform, Terragrunt (+ tflint, tfsec, terrascan), Kubernetes, Helm, Docker (+ hadolint, docker-compose),

Kaniko, DroneCl

AWS: Analytics:

• 🔯 OpenSearch (Elasticsearch)

Application Integration:

• 🔯 EventBridge

Amazon MQ (RabbitMQ)

• 🚱 SNS

• 🐵 SQS

Business Applications:

• 똃 SES

Compute:

• 🗗 EC2, 🔯 EBS, EIP, 🥰 ALB/NLB, 💠 ASG

Nambda (Go)

© ECS (EC2 and Fargate based; with intelligent autoscaling)

• 🕲 EKS

• 🍘 ECR

Database:

• RDS

ElastiCache

Developer Tools:

• 🔚 CodePipeline

• 🔀 CodeCommit

Management & Governance:

CloudTrail

• 🔇 CloudWatch (Logs, Metrics)

• SSM (Session Manager, Patch Manager, Parameter Store, Run Command)

Retworking & Content Delivery:

Cloud Map

• 😺 Route53

- ALB/NLB

Security, Identity, & Compliance:

- ACM
- 👨 Cognito
- 🔠 IAM
- ← KMS
- Secrets Manager

Storage:

- 🛅 EFS
- 🕞 S3
- [0] EBS

Monitoring: CloudWatch, DataDog

Tools: Nginx, RabbitMQ, Redis, PostgreSQL, MySQL, ElasticSearch, ArgoCD

Work Flow: Jira, Confluence, Kanban, Bitbucket, GitHub

Extra: Languages: Go, JavaScript, Bash, Rust

CLI: Git, Just, Makefile, Sops, AWS CLI, aws-vault, Restic, Gomplate

DevOps Engineer — Axmit November 2019 - October 2020

Petrozavodsk, Republic of Karelia

DevOps: Kubernetes, Helm, Docker, Docker-Compose, Kaniko, GitLab-Cl (Cl/CD) (sincere love for to of them)

Cloud Platforms: DigitalOcean, GCP, AWS, Scaleway

Monitoring: ELK Stack, Prometheus & Grafana

Tools: Nginx, Jsonnet, RabbitMQ, Redis, PostgreSQL, MySQL, S3

Linux: SSH, Bash, Makefile, Git

Work Flow: Youtrack, Confluence, Kanban, GitFlow

Extra: Ansible, Jenkins, Python, Go (Just a smidge)

Middle PHP-developer — Axmit October 2018 - October 2019

Petrozavodsk, Republic of Karelia

Primary Project: ? Zelos

Dev Tools: Laravel, Symphony Components, Composer, OAuth (Social Network), JWT, PostgreSQL, Nginx

Code Quality: Codeception, CodeSniffer, PHP-CS-FIXER, PSR-2, PSR-12

Work Flow: Youtrack, Confluence, Scrum, GitFlow

Linux: SSH, Bash, Makefile, Git

DevOps: Docker, Docker-Compose, GitLab-Cl (Cl/CD), Kubernetes, Selenium (As side skills)

Full Stack Web Developer — Molticlub August 2016 - October 2018

Saint Petersburg (remote)

Primary Project:

Molticlub

Backend: PHP7.x, Yii2 & Extensions, Symphony Components, Composer

Code Quality: Codeception & Behat & Selenium, CodeSniffer, PSR-2

Frontend: ReactJS & Redux & Saga & React-Router, Bootstrap, Webpack, Gulp, Sass, BEM, ESLint

Infrastructure: MySQL, Apache2, RabbitMQ, WebsocketD

Linux: SSH, Bash, Makefile, Git

DevOps: Vagrant, Docker, Docker-Compose, Bitbucket-Pipelines

House Painter — ACS November 2014 - July 2016

Primary Project: Videl Boarding House

Backend: Knauf Rotband, Primer

Frontend: Weber Vetonit, Emulsion Paint, Enamel Paint

Extra: Cleaning of Premises, Garbage Removal, Wall Crushing

Full Stack Web Developer — Macropod June 2013 - August 2014

Backend: PHP5.x (pure), Apache2, MySQL, PHPMyAdmin

Frontend: CSS3 (pure), HTML, jQuery & Plugins

Videl, Republic of Karelia

Saint Petersburg

Professional Skills Skills Grid

All ratings of skills are super subjective. To learn more about my experience contact me with any available way (Telegram is better).

DevOps

Terraform	***
Terragrunt	***
CI/CD	***
Docker	★★★☆
Docker-Compose	
GitLab/CI	
Kubernetes	
Helm	*****
Nginx	★★★☆ ☆
ELK Stack	★★☆☆
Prometheus	★★☆☆☆
Bitbucket	★★☆☆☆
Jenkins	★ ☆☆☆
Development	
PHP	***
SQL	******
MySQL	**********
PostgreSQL	**********
Apache2	★★★☆☆
NodeJS	★★★☆☆
Go	★★★☆☆
RabbitMQ	★★☆☆☆
Rust	★★ ☆☆☆
Extra	
Git	***
Justf	***
GitFlow	****
Bash	***
SSH	★★★☆ ☆

Makefile ★★☆☆ Youtrack ★★☆☆ Jira ★★☆☆ Kanban ★★☆☆ Scram ★★☆☆ Confluence ★★☆☆ Vagrant ★★☆☆		
Jira★★☆☆Kanban★★☆☆Scram★★☆☆Confluence★★☆☆	Makefile	★★★☆☆
Kanban Scram Confluence ★★☆☆	Youtrack	★★★☆☆
Scram	Jira	★★★☆☆
Confluence	Kanban	★★★☆☆
	Scram	★★★☆☆
Vagrant	Confluence	★★☆☆☆
	Vagrant	★★☆☆☆

@ 2022 Vitaly Zaslavsky. All rights reserved.