# **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:crab:

I'm a happy husband of my beloved wife for 5.4 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: fox:

# **Employment History**

## DevOps Engineer — ScienceSoft November 2020 - Present

Minsk, Belarus (remote)

Industries: Logistics, IoT, FinTech

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

# AWS: Analytics:

• DpenSearch (Elasticsearch)

## Application Integration:

- 🔯 EventBridge
- Amazon MQ (RabbitMQ)
- 📆 SNS
- 🐵 SQS

# Business Applications:

• 똃 SES

# Compute:

- 🗗 EC2, 🔯 EBS, EIP, 🥰 ALB/NLB, 💠 ASG
- 🚶 Lambda (Go)

#### **Containers:**

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

## Database:

- 🔯 RDS
- ElastiCache
- By DynamoDB (not a lot)

# **X** Developer Tools:

- CodePipeline
- CodeBuild
- Marcon Commit

#### Management & Governance:

- CloudTrail
- CloudWatch (Logs, Metrics)
- 🕝 SSM (Session Manager, Patch Manager, Parameter Store, Run Command)

#### Retworking & Content Delivery:

- Cloud Map
- 🚳 Route53
- **G** VPC + Security Groups
- ALB/NLB

## Security, Identity, & Compliance:

- 😰 ACM
- 👨 Cognito
- 🔠 IAM

## Storage:

- 🖺 EFS
- 🕞 S3
- [6] 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

Videl, Republic of Karelia

Primary Project: Videl Boarding HouseBackend: 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

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

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.