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GitAwards

PROFESSIONAL SUMMARY

Experienced back-end developer and DevOps engineer with 15+ years in IT background and 11 years in development. My account is in top 1% of all Ruby accounts on Github (according to GitAwards). I am a programmer polyglot always eager to learn new technologies. Most recently I've been working with Ruby and JS and now curious about GO. Problem solver, result-oriented and self-starter. Comfortable working remotely with teammates.

SKILLS

Languages

Github

>_ Bash, Zsh

git Git

Ruby, Bash
GO, JavaScript

PHP, C#, 1C7, 1C8, Pascal, Delphi, Basic, Assembler

Everyday use tools

Kubernetes
Minikube
GKE (Google cloud)
Agile
Docker-compose
Scrum
Docker
Helm
MacOs
Gitlab
Jira
Agile
Scrum
MacOs
Linux

Ruby on Rails
PostgreSQL
Redis
Sidekiq
Bundler
Asdf

TravisSentryDredd (DDD)RSpec (TDD)

Other technologies & tools

AWS, ActiveAdmin, Apache, BDD, Backbone, BB-Marionette, Bootstrap, Bower, Capistrano, Chef, CoffeeScript, DigitalOcean, Drone, Elasticsearch, Foreman, JWT, Grafana, GraphQ, Grunt, Guard, Gulp, Heroku, InfluxDB, JQuery, Jekyll, Jenkins, Liquid, Lokum, Memcached, MongoDB, Monit, MySQL, New Relic, Nginx, Npm, PivotalTracker, RailsAdmin, Rancher, React, Sinatra, Skeleton, Spree, TDD, TestKitchen, Trello, Vagrant, Vue, Webpack, Yarn

EMPLOYMENTS

Software Architect

USA, IL, remote — September 2018 to February 2019

Microservice based distributed architecture. Docker/Container based serverless development, based on GKE and minikube (for the development). Main language: Ruby (Ruby on Rails framework).

- Refactored codebase and reduced average response time by 20%
- ${\color{red} { } \hspace{-7pt} }$ Refactored codebase by removing about 10% of codebase while keeping the behaviour.
- Reduced number of bugs and improved code documentation.
- ${\color{red} \bigodot}$ Implemented some architectural improvements, design solutions and integration solutions.
- Architect and develop from scratch new company project.
- Interviewed a few dozens of candidates to find the best for the team.

Senior Software Engineer

Microservice based distributed architecture. TDD/BDD with Jest. Deployed to AWS with Drone CD/CI (Docker/Container based). Main language: JS (NodeJS with KOA framework).

- Developed cryptocurrency exchange.
- Refactored codebase by removing about 10% of codebase while keeping the behaviour.
- Extracted code to brand new services to increase core reusability and team performance.
- Reduced number of bugs and improved code documentation.
- ${\color{red} \bigodot}$ Implemented some architectural improvements, design solutions and integration solutions.
- ${\color{red} \bigodot}$ Improved CI scripts to increase tests pass rate by 20% while providing better feedback to the developer.

Senior Software Engineer

Melbourne, Australia, remote — April 2017 to April 2018

Monolith architecture. TDD with Minitest, BDD with Capybara. Custom deploy scripts to own bare servers with Jenkins CI. Only the development process was Dockerized. Main language: Ruby (Ruby on Rails framework).

- Migrated large Rails 3.x code base to Rails 5 and rewrote confusing and underdocumented parts.
- Removed more than 10 vulnerabilities (like CSRF, SQL injection, stack overflow and others).
- Reduced memory load (for 15%) and CPU consumption in production by removing duplicate dependencies.
- Updated and fixed existing software and system applications.
- ${\color{red} \bigodot}$ Collaborated with team members to create application's system analysis based on a client requirements.
- Introduced some hacks, which reduced tests pass time by 50%.
- Fixed lot's of unstable tests in the test suite of 20k+ tests.
- Improved CI.
- Moved development process to Docker.

Senior Software Engineer

Valencia, Spain, remote — June 2016 to September 2017

Distributed architecture was based on microservices, I supported 3 of them. TDD with Rspec. Deployed to own servers with Capistrano then with GitLab CD/CI (Docker/Container based) on Rancher. Main language: Ruby (Ruby on Rails framework).

- Supported a few internal micro-services, which helped to orchestrate more than 300 servers for video-streaming services.
- Automatized company code style guide.
- Added CD/CI with Gitlab and moved develop cycle to Docker with further connection with Rancher.
- ✓ Improved test coverage significantly.
- Developed and supported existing internal CLI tools for Bash and ZSH.
- Created and extended new CLI tools for SSH usage.
- Added Chef recipes and introduced chef roles testing with remote environment over VPN.

Senior Software Engineer

ljevsk, Russia, remote — September 2015 to September 2016

Monolit architecture. TDD with Rspec, BDD with Capybara. Capistrano deploy scripts to PaaS (Heroku/Locum). Main language: Ruby (Sinatra/Ruby on Rails framework).

- Worked from idea to deployment.
- ${\color{red} \bigcirc}$ Created CRM system from scratch with about 100 model and with code quality of more than 97 by Rybycritic
- Ocnsulted regularly with customers on project status, proposals and technical

issues

Collaborated with team members to create applications system analysis based upon client requirements.

Software Engineer

Russia, Thailand, Cambodia, Indonesia, etc., remote $\,-\,$ November 2012 to August 2015

Several 1 C:Enterprise projects with monolit architecture. Languages: 1C8, SQL, PHP,

Ruby. Development OS: Windows, Server OS: Windows or Linux.

- Created new data structures and reports to cover business rules.
- Automated connection with other software (including software from IRS).
- Automated DB maintenance.
- Moved some clients to thin clients (with moving all infrastructure), pun intended.

System Architect & CTO

Pskov, Russia — August 2007 to November 2012

Few 1C:Enterprise p rojects with monolit architecture. Languages: 1C8, SQL.

Development OS: Windows, Server OS: Windows.

- $\ensuremath{ \bigodot}$ Rebuilt all paperwork in collaboration with financial director and represented it in CRM system.
- Ruled the team of 6 engineers.
- Automated paperwork, which allowed to reduce the number of staff by 15%.
- Created and maintained information processing cluster with RDP connections.
- Solved network bandwidth limitation problem, moved users to thin clients, which reduced cost of the working place and support.
- Automated connection with other software (including software from IRS).
- Automated DB backups and maintenance.

1C Developer & SystemArchitect

Pskov, Russia — January 2005 to August 2007

Few 1C:Enterprise p rojects with monolit architecture. Languages: 1C7, 1C8, SQL. Development OS: Windows, Server OS: Windows, Linux.

- Architect 100+ user LAN from workgroup of 20 users.
- Installed and supported mini-ATC telephone system for 40 internal lines.
- Maintained 8 different accounting databases (some of them I to created from scratch) with different structure.
- Supported remote company branches over dial-up, VPN.
- Created and maintained wired scripts for amortization of different financial transactions, which significantly increased efficiency of collaborators.
- Automated connection with other software (including software from IRS).
- Automated DB backups and maintenance.

System Administrator

Pskov, Russia — November 2003 to August 2004

- Administrated distributed network with low throughput networking.
- Upgraded and repaired environment hardware.
- Maintained and installed mini-ATC.
- Supported UBIS products, mostly with remote access.
- ✓ Wrote automation scripts for Windows and Linux systems.

Junior Delphi Developer

Pskov, Russia — May 2003 to August 2003

- Supported existed products.
- Upgraded and repaired environment hardware.
- Wrote automation scripts for Windows systems.

Junior Engineer

- Assembled computers and installed OS.
- Repaired broken PC and computer parts.

EDUCATION

Bachelor's Degree in Computer Science

Pskov Volny University $\,$ Pskov, Russia $\,-\,$ 2000 to 2006

HOBBIES

Crafting smart-home, chess, travel, gym.