

Lukin Egor

Full-Stack Software Engineer

Github

About

Experienced Software Engineer focused on solving business problems. I have expertise in backend (mainly in Ruby on Rails framework), but also I have frontend skills with React and Redux based architecture. Also I solved some operations tasks like setup cloud services by Terraform, maintained Kubernetes clusters, setup CI/CD pipelines. I have some experience with Ruby, Javascript, Python, Clojure, C#, F#, C++, C. I'm a fan of Functional Programming and Emacs. English - B1 level.

Experience

Apr 2020 - Present

Simcase, Full-Stack Software Engineer

About company:

- Product team developing applications for Ecwid E-commerce platform.

Achievements:

- Developed and launched 3 e-commerce applications.
- Created a new database model and backend API.
- Created unified frontend architecture and javascript SDK that increased new apps developing speed.
- Developed a new infrastructure platform based on Kubernetes, added the possibility to create a new developer's stand via button click. Set up CI/CD pipelines for existing apps and for new ones.
- Migrated legacy services from self-hosted servers to the new infrastructure platform.
- Migrated self-hosted database to the cloud.

Stack:

- Backend: Ruby on Rails, Sidekiq.
- Frontend: React, Redux Toolkit.
- Databases: Postgres, Redis.
- Infrastructure: Kubernetes, Helm, Terraform, Gitlab CI.

Aug 2018 - Apr 2020

Dualboot Partners, Full-Stack Software Engineer

About company:

- Outsource software development. I took part in multiple projects as a full-stack engineer.

Achievements:

- Maintained a huge Rails legacy project with more than 100k lines of code.
- Integrated the project with Stripe API, Microsoft Outlook API, Google Suite API.
- Setup AWS infrastructure for the new project from scratch.
- Supported GKE infrastructure for the legacy project.

Stack:

- Backend: Ruby on Rails, Sidekiq.
- Frontend: React, Redux.
- Infrastructure: Docker, Terraform, AWS, GCP.
- Databases: Postgres, Redis.

Jan 2018 - Sep 2018

Aviasales, Full-Stack Software Engineer

About project:

- B2B Backoffice that provides statistics for partners.

Achievements:

- Refactored and simplified legacy backend application, introduced unit tests to the project.
- Developed a new dashboard (react application) for B2B Backoffice from scratch, setup production environment.

Stack:

- Backend: Python, Flask.
- Frontend: React, Redux.
- Database: Postgres.
- Infrastructure: Nginx, Ansible.

Oct 2017 - Jan 2018

Simbirsoft, Full-Stack Software Engineer

About project:

- Internal time tracker service.

Achievements:

- Improved backend API.
- Created WebSocket API for getting real-time data and integrated it with the frontend.
- Improved redux-based frontend architecture.
- Setup infrastructure, dockerized node js application.

Stack:

- Backend: Nodejs, Postgres.
- Frontend: React, Redux.
- Infrastructure: Docker, Ansible, Nginx.

May 2016 - Aug 2017

Simcase, Full-Stack Software Engineer

Achievements:

- Created new and supported legacy Ecwid e-commerce apps.

Stack:

- Frontend: React .
- Backend: Ruby on Rails.
- Infrastructure: Docker, Ansible.

Feb 2015 - May 2016

Mobile Fitness Platform, Developer / Co-founder

Achievements:

- Developed hardware platform that getting data from exercise bikes and gave API for mobile apps.
- Developed mobile game like “Flappy Bird” that integrated with exercise bike.

Stack:

- C, C++, Arduino.
- C#, Unity.

Our Prototype

Mar 2015 - Mar 2016

Freelance, C# Developer

Achievements:

- Developed frontend application for Interactive Book project.

Stack:

- C#, WPF.

OSS

Lesswrong.ru, Migration Lesswrong.ru site to new Django/Wagtail Engine.

K3s Platform, Platform for setup self-hosted k8s infrastructure on Hetzner.

Reverso Emacs, Small package for using Reverso Context search inside Emacs.

Courses

Oct 2021 - Nov 2021

Asynchronous Architecture

Jul 2020 - Jan 2021

Infrastructure platform based on Kubernetes

Education

2013 - 2017

Ulyanovsk State Technical University, Software Engineering

- Grade: 4.52;
- Took part in competitive programming, Microsoft Imagine Cup and Hardware Hackathon.