▶ Konstantin M

E-mail: k@minevskiy.com Website: minevskiy.com

Summary

Software engineer with passion for great, impactful solutions. For the most part, I work with Ruby and JavaScript, but at the same time I consider myself language agnostic – I love to learn about new tools regardless of their underlying framework/language. Most recently, I co-developed Workerholic, a highly scalable background job processor written in Ruby.

Selected Project: Workerholic

Workerholic is a multi-threaded, multi-process background job processing manager. It allows developers to decouple their application processing logic into a separate, self-sufficient process. Once installed and configured, Workerholic will take care of any time-consuming tasks that your application may have, be it "talking" to an external API, performing CPU-heavy calculations or simply running millions of these tasks together.

Among other features, Workerholic includes automatic load balancing, command-line interface, delayed jobs scheduler, multi-process operations, reporting web interface and full Ruby on Rails integration.

Follow this <u>link</u> to read more about Workerholic and our story.

Technology stack: Ruby, Redis, Rails, JavaScript, Heroku

Skills

- Languages: Ruby, JavaScript, SQL
- Databases: PostgreSQL, MySQL, Redis
- Frameworks: Ruby on Rails, Backbone, VueJS, Sinatra
- OS: GNU/Linux, OS X, Windows Server

Experience

Software Engineer (2017)

Workerholic

- Concurrent and parallel execution model
- Integration with Ruby on Rails and custom applications
- Multiple configuration options
- Rich Web UI and reporting

Systems Administrator (2012 - 2015)

- Developed and implemented IT infrastructure (servers, clients, networking, firewalls and backup solutions) from scratch.
- Configured enterprise mail server for 500+ user environment.
- Developed backup strategies for mission-critical nodes (domain controllers, application and mail servers)

Education

Taganrog State University of Engineering (2004-2009)

Master of Science, Information Technologies