



# Mikhail Bakulin

## BACKEND DEVELOPER

Age: 30

City: Moscow

E-mail: mikemadweb@gmail.com

Mobile: +7 (926) 864-16-78

<https://mikemadisonweb.github.io>

---

## About

I'm very passionate about my work. I have positive response to any ideas and I know how to work in a team, how to convey my point of view calmly and reasonably. I write clean and concise code and I love well-written documentation. At work I prefer to show healthy perfectionism and attention to details, as work consists of many small things. I'm eager to learn a new technology if it is appropriate for the task.

I have a desire to apply my skills in the best way and for me, it means to have a greater influence and to enrich other's lives. Not only because it makes me feel better about myself, but also because it's a great opportunity for solving new and challenging puzzles, which is always exciting.

---

## Technical skills

### PHP

5 years

- >=5.3, 7.0
- Frameworks: Symfony (^2.7, ^3.0), Yii2
- Version control system: Git (Git flow)
- Testing: Codeception, Selenium, PHPUnit, Mockery
- SOLID, KISS, DRY
- PSR

---

### Databases

5 years

- Relational: PostgreSQL, MySQL
- Key-value: Redis, Memcached

---

### Javascript

4 years

NodeJS, ReactJS, Webpack, ES6

---

## Html5 & Css3

5 years

Responsive Web Development, HTML5 Boilerplate, SASS, SEO, Bootstrap

---

## DevOps

Local environment setup: Docker, also - Vagrant, Ansible

---

## Message oriented middleware

RabbitMQ, Gearman

---

## Full-text search

Elasticsearch, Sphinx

---

## Misc

Python, XDebug, BlackFire, Ubuntu, Z shell, PhpStorm

---

---

## Portfolio

### TASS Terminal

- News selling and distributing system
  - Real-time app for TASS news feed subscribers
  - Decoupled system, frontend uses backends API to authenticate user and gather data
  - Backend using messaging queue to perform heavy tasks, like adding new material to search index, auto categorization and tagging
  - Allowed delay after news have been published is about two seconds
  - User receive all updates through websocket
  - Currently at beta-testing
- 

### RESH

- Federal project providing free online courses for students
  - Creating a service for lessons publisher
  - Lesson is uploaded as an archive, then it gets unpacked, video gets transcoded and prepared for streaming
  - Creating a service for video transcoding based on ffmpeg
  - Extracting the structured information about the tests(XML, IMS QTI), contained in the lesson, building a data model based on that data
  - Currently on aprobaton in region schools
- 

### Photobank

- Stock photos of the Russian Geographical Society
  - Designing a data model for the service of loading and storing photos
  - Asynchronous processing of photos in queues (RabbitMQ)
  - Defining programmatically the main palette of a photo, comparing photos, searching duplicates
  - Frontend: development of drag'n'drop plugin, autoload scroll and slider
- 

### window.edu.ru

- Huge database of educational resources for students and teachers
- Migrating to Symfony2

- Caching and query optimization
- Full-text search using ElasticSearch

---

## Relevant experience

September 2016 - present

### Senior backend developer

TASS

- Involvement in the design and creation of new company applications using a service-oriented approach
- Support and refactoring code of the legacy app(up to 600rps)
- Development of a company webservices based on the Y2 framework
- Code review and help for junior fellow employees
- Documenting technical solutions in Confluence

---

September 2014 - September 2016

### Full-stack developer (middle)

Informika

- Development of web-applications and services based on the Symfony framework
- Participation in the discussions on the project architecture
- Refactoring of problem areas
- Writing project documentation

---

March 2012 - September 2014

### Leading Information Systems Engineer

Institute for Spectroscopy RAS

- Development and refactoring code for official ISAN website
- Writing scripts for parsing data about employees and scientific publications from plain text
- Configuring and administering ISAN network hardware
- Ensuring the operability of the local network

---

June 2009 - March 2012

### Engineer OMOI, Junior Researcher

Troitsk Institute for Innovation and Fusion Research (TRINITI),

Full time postgraduate study

---

## Education

### National Research Nuclear University MEPhI

Engineer-physicist, specialty "Physics of kinetic phenomena"

2003-2009