ALES GUZIK

 $+375\ 29\ 575-1103 \Leftrightarrow me@aguzik.net$ Minsk, Belarus

EDUCATION

Belarusian State University of Informatics and Radioelectronics, Minsk

July 2013

Faculty of Computer Systems and Networks

M.S. in Computer Science & Software Engineering

Belarusian State University of Informatics and Radioelectronics, Minsk

July 2012

Faculty of Computer Systems and Networks

B.S. in Systems Engineering

HAVE EXPERIENCE WITH

Operating Systems Linux (Arch, Debian, CentOS, Ubuntu), Mac OS X

Programming Languages Clojure, Ruby, C, Bash, JavaScript, Perl, Common Lisp, Erlang,

Maude, Factor, Scheme, Lua, C++, Python and more

Markup and Typesetting

LATEX, HTML, Haml, Slim, CSS, SASS/SCSS, Less, Bootstrap Chef, Nginx, Apache httpd, OpenSSH, Postfix, Prosody, vsftpd, Server technologies

Squid, Corosync, Pacemaker, DRBD,

Relational Databases

PostgreSQL, MySQL/MariaDB, SQLite Neo4j, OrientDB, MongoDB, Cassandra

Non-relational Databases Programming paradigms

Imperative, Object-oriented (class-based, prototype-based),

Functional, Concatenative (stack-based), Logical (predicate logic,

rewriting logic).

WORK POSITIONS

Filemporium

May 2015 - Present

Clojure Developer

Remote via Upwork

- · Added support for using arbitrary npm libraries from ClojureScript code
- · Added compile-time template checks to kioo templating library
- · Converted project from leiningen to boot

Softswiss Casino Software

October 2014 - May 2015

Minsk, Belarus

Senior Software Engineer

- · Implemented integrations with external game providers (CasinoTechnology, Fengaming)
- · Implemented completely custom design for new customer (HTML/CSS)
- · Worked on external wallet api implementation

Rubyroid Labs, LLC

Senior Software Engineer/Team Leader

April 2014 - September 2014

Minsk, Belarus

- · Designed application architecture
- · Managed project development
- · Did code reviews
- · Solely implemented some internal services

Intetics Co.

July 2013 - April 2014 Minsk, Belarus

Senior Software Engineer

- · Made fully-automated production server setup
- · Worked on refactoring legacy codebase
- · Worked on security-related features (IP whitelisting, XSS testing)
- · Implemented backend service for mobile apps.
- · Implemented automatic management of VPN servers DNS rotation
- · Did code reviews

Belarusian State University of Informatics and Radioelectronics

February 2013 - January 2014

Teaching assistant at Electronic Computing Machines Department (part-time)

Minsk, Belarus

- · Taught students how to use Git and GitHub.
- · Together with students formalized grading criteria.
- · Formalized some code quality metrics.
- \cdot Taught Linux for interested students in my spare time.

PowerMeMobile, Inc.

January 2013 - February 2013

Minsk, Belarus

Problem solver

- · Gave an idea of automating deployment process (new tier deployments may take up to a month of SysAdmin team work).
- · Implemented initial stages of deployment automation (installing base cluster software, configuring corosync/pacemaker, installing and configuring DRBD and nginx as resource agents) using Chef.
- · Made entire deployment configurable from a single place (from chef workstation using node attributes).
- · Got an agreement on opensourcing this efforts.

Altoros Systems, Inc.

October 2011 - September 2012

Software Engineer in Ruby department

Minsk, Belarus

- · Proved that custom multisite functionality is a bad idea. Dropped the hacks and refactored application to use rails 3 engines.
- · Participated in porting internal RightScale services (mostly sinatra+cassandra) to JRuby to utilize native Thrift.
- · Participated in all stages of design and development on many projects.

Itransition, Inc.

February 2011 - October 2011

Junior Developer in Ruby department

Minsk, Belarus

- · Solely ported large social gaming engine from Rails 2 to Rails 3.
- · Initiated using SCSS and Compass, which led to stylesheets development and modification speedup.
- · Configured production server from scratch and setup automated Capistrano deployment.

SOME FACTS TO BETTER UNDERSTAND WHAT KIND OF PERSON I AM

- · I decided to tie my work to computers when I was 5.
- · First program in BASIC at age of 11, first HTML and JavaScript at 12, first program in Pascal at 13.
- · I started playing with Linux when I was 14 (it was Mandrake 10 in 2005)
- · I use Dvorak keyboard layout
- · I tend to automate everything I could.
- · I use Emacs for last 4-5 years. Last 3 years I use it with Evil (vim emulation layer)

- · I have a lot of personal opensource projects and have contributed to upstream of at least 11 opensource projects.
- · Some time ago I was passionate about japanese animation, so I learned some japanese and passed an international exam (have JLPT4 certificate). I remember myself learning Esperanto and Toki Pona, and now I am learning Lojban.
- · Personality type ENTP.
- \cdot I am an active ACM and ACM SIGPLAN member.
- · One of my primary interests is programming languages. I am still thinking of one that would be perfectly expressive.

GROWTH DIRECTIONS

- · Programming paradigms and programming languages
- · Rewriting logic (Maude system in particular)
- · Minimal syntax programming languages: Lisp (Clojure, Common Lisp, Scheme, Qi/Shen), FORTH, Factor, APL, Refal, Rebol, Smalltalk
- · Programming music (Overtone, Extempore) and visuals (Quil, Processing, Fluxus)
- · Learning to draw
- \cdot Trying to understand how all people think, what are the differences between ways people think, and what ways of thinking are possible but not currently used by human beings
- · Semantics
- · Constructed languages
- \cdot Neuroscience