# Alexei Znamensky

### Curriculum Vitæ

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**Objective** To innovate, to dismantle & build source-code and business processes

Skills

DevOps Designing, improving & automating build, test and deployment processes

Atlassian stack: Jira, Bitbucket/Stash, Bamboo, Crucible/Fisheye, Hipchat

Also some experience with Jenkins

Advanced experience writing unit and integration tests

Advanced experience with ansible (some contact with puppet & chef as well)

Intermediate experience with Docker & Kubernetes

Intermediate experience with Vagrant Basic experience with AWS management

Support Systems monitoring (mostly icinga, nagios & zabbix)

JIRA administration

Automation of first-response to incidents with remediation systems

Development Advanced experience with python & bash

> Intermediate experience with Java Enterprise for over 15 years Intermediate experience with Functional programming Security-aware mindset (though not a specialist in the field)

Queue systems: RabbitMQ, IBM MQ

Systems & Applications

Administration

Unix/Linux administration since 1995 (Solaris, IRIX, AIX, Debian, RedHat, Ubuntu)

Assessing and tuning SO and apps performance

Installing, configuring, programming and managing Java-based application servers

Large experience in troubleshooting

Training

Experience in teaching technical courses since 1998

Languages

Portuguese: Fluent (native)

English: Fluent (reading, writing, speaking) Spanish: Advanced (reading, writing, speaking)

**Experience** (Highlights only, full listing at Linkedin)

# timbre Digital

ITO Automation Manager Feb/2019 - Current Delivery Services Engineer Auckland, NEW ZEALAND Feb/2017 - Current

As ITO Automation Manager, responsible for continuously improving business and technical processes within the IT Operations area, by optimising such processes and/or developing supporting systems. In 2019, we are delivering a system for automated reaction to events, to be used primarily for selfremediation of monitoring alerts. On a second phase, to automate business processes.

As Delivery Services Engineer, responsible for providing tools and processes for the build and deployment process at global scale. Mostly using Atlassian stack plus a number of in-house developed python applications.

#### Movile

Reliability Manager Campinas, BRAZIL Oct/2012 - Sep/2016 Responsible for the Reliability area, leveraging services and tools to sustain a 150 million transactions/day operation, 24x7x365. Implemented alarms remediation, and improved response times for 2nd level teams using better notification tools and processes. The area throughput grew from ~500 tickets/month by the end of 2011 to ~6000/tickets/month by mid-2016, with presence in two countries, while implementing SLAs for our customers. Interaction with clients, service providers, business teams and technical teams across Latin America.

(at ARGENTINA from Apr/2014 to Apr/2016)

Automated many workflows, created and destroyed a number of processes for the team. Reinvented the team a couple of times, interviewed some hundreds of people. Implemented agile patterns like Kanban.

## IBM Brazil

Senior IT Specialist 2011 - 2012

Provided consulting services for a number of different clients, primarily on BPM solutions, in and around IBM Business Process Manager and its underlying WebSphere Application Server infrastructure: from installation, to configuration advice and performance analysis, to troubleshooting and problem determination.

Senior Support Analyst 2009 - 2011

**Cognizant** Allocated full-time at Avon Cosmetics Brazil, IBM WAS Administrator multi-platforms (except z/OS). providing support for development teams in 3 continents. Did some Linux and AIX administration, using server configuration automation with cfengine.

IBM Brazil

Senior IT Specialist 2005 - 2009

Worked in a handful different projects, eventually leading the administration team in some of them, maintaining, building and deploying J2EE applications, providing level 3 support for IBM off-shore projects using IBM WAS v5.x & v6.x, Portal Server v6.x, along with dev and content teams in Brazil, USA, India and Europe.

LSI-EPUSP

System Administrator

Systems, Networking & Security Administrator, working with Solaris, IRIX, Linux and AIX Unix Instructor

1994 - 1999

Intern – Parallel Computing Development

#### **Communities**

São Paulo Perl

Mongers

Active member since 2008 Group leader (May/2011 – Feb/2013)

http://sao-paulo.pm.org/ since May/2008

Author of a few Perl modules, at http://metacpan.org/author/RUSSOZ

SouJava

Founding member, Organization (Oct/1998 – Jul/2002) Administration and support on events.

http://www.soujava.org.br/

since Out/1998 Administration of the group server www.soujava.org.br

### Certifications

IBM Certified System Administrator - WAS ND 6.0 on November, 29th 2005 Sun Certified Web Component Developer for J2EE 1.3 on March, 19th 2004

Sun Certified Java Programmer for Java 1.4 on July, 31st 2003

Linux Professional Institute Certification Level 2 on June 30th 2003 (LPI000022682, 97fgfk3m5a) Linux Professional Institute Certification Level 1 on October, 23rd 2002 (LPI000022682, 4mmh2lw3lg)

## **Education**

Graduated

Gestão de Negócios na Pequena e Média Empresa

Dec 2009 (Business Management in Small and Medium Enterprises)

Universidade Anhembi-Morumbi

São Paulo, SP

Not completed Ciência da Computação (BsC Computer Sciences)

Instituto de Matemática e Estatística da USP

São Paulo, SP

High School Colégio Marista de Brasília

Dec 1992 Brasília, DF

Other Interests | languages, etymology, humans, consciousness, archery, teaching, sailing, history, geography, philosophy, music, automation, open source, robots, sci-fi.

Not necessarily in that order.

Latest version can be found at: <a href="https://github.com/russoz/CV">https://github.com/russoz/CV</a> This file was updated on: 1. Mar. 2020