

Piotr Kowalski

Senior DevOps Engineer

i

29 April 1982



(+48) 510 383 384



www.piotrkowalski.info



mail@piotrkowalski.info



/in/pkowalski



bitroniq

Skills

Overview



Programming

 $0 LOC \longrightarrow 5000 LOC$ LETEX • PHP • SQL

HTML5 • JS • CSS

Bash • Python • Perl

C • C++ • Java

Profile

i An IT professional with over 15 years of experience working in a variety of technology fields including Internet Technologies, Automation, Software Development Operations, Enterprise Storage, Clusters, Testing and Unix/Linux Administration.

- A Master of Science Engineer in Electronics and Telecommunications, Digital Signal Processing from Wroclaw University of Science and Technology. Master Thesis: "Building and Testing a Cluster for Parallel Signals Processing".
- Postgraduate in Project Management from Wroclaw School of Banking.
- Y Award winner for the best website.

Professionally I have done work for a variety of major organizations including LG, SIEMENS, Sagemcom, Gigaset, Affinegy, KPN, CAT Thailand, France Telecom, Telkom South Africa, Orange Mauritius, VOCUS NZ, TwinLakes and GVTC.

Education

- 2012 2013 **Project Management** (Postgraduate Diploma) Wroclaw School of Banking, Poland
- 2012 2012 ISTQB Certified Tester Foundation (Certificate No 9096) gasq, ISTQB
- 2010 2010 Web Applications Security and Pen Testing (Course)niebezpiecznik.pl,
- 2009 2009 Red Hat Enterprise Linux Network and Security (RH253 Course and Exam) Compendium, Poland
- 2004 2006 Cisco Certified Network Associate CCNA (Course and Exam) Cisco Academy, Poland
- 2001 2006 Master of Science (MSc.), Digital Signal Processing Wrocław University of Science and Technology, Poland
- 2001 2006 Engineer's Degree (Eng.), Electronics and Telecommunications
 Wrocław University of Science and Technology, Poland

Experience

Oct 2018 - **DevOps Engineer** Present

TECHLOQ, UK (Remotely)

Linux servers administration

DevOps Engineer

- · Configuration management using Puppet and Ansible
- Networking and Hosts Troubleshooting
- Cooperation with developers
- Continuous Integration and Delivery based on: Jenkins and Bitbucket triggers, Foreman, OpenStack and Puppet (plus a lot of scripting)
- · Build hosts provisioning and maintenance
- Production servers provisioning using MAAS
- Production servers monitoring using Zabbix

Oct 2018 -Present Coeus Cognoscenti Inc., USA (Remotely)

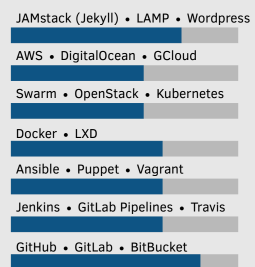
- Design and Implementation of CI/CD Pipeline for software build and deployment
- · Ansible roles for AWS Infrastructure creation
- Ansible roles for Dockerized Jenkins deployment on AWS VPC (EC2 instances)



Overview



Hard Skills



Projects -

Open Source

Single System Image Cluster - Master Thesis: Parallel Signal Processing using the Single System Image Cluster PiSensor - [GitHub] NodeJS server for the DS18B20 temperature sensors on the Raspberry Pi

Docker Wordpress-cli Sage - [GitHub] WordPress-cli Sage development environment based on Docker, composer, yarn, webpack and ssh

Traefik Compose - [GitHub] Docker Compose to setup Traefik ingress for web traffic load balancing and high avail-

bitroniq.github.io - [GitHub] Jekyll theme based JAMstack page for personal site, blog, and portfolio

README template - [GitHub] Markdown template to use in projects, with semantic versioning, release history, dynamic badges etc.

Present

May 2017 - Co-founder / CTO & DevOps - Travel Agency SOLTIAGO, Wrocław, Poland

- · Deployment and setup of the company's CRM
- Deployment and setup Software phone IP PBX (Private Branch Exchange) (IPBX / IP-PABX)
- Ansible automated deployment and configuration for all services
- Integrate CRM with VoIP and mailtracking system
- Maintenance of company network and VPNs
- Cloud based backup system and synchronization
- Design and create company website
- · Integrated accounting software with CRM

May 2012 -April 2017

DevOps & Senior System Test Engineer AFFINEGY, TX, USA (Remotely)

- · Design and implement the automated tests framework for Functional and Performance Tests of TR-069 Auto Configuration Server (broadband subscribers network)
- System deployment and maintenance
- · Load and Stress tests
- System virtualization
- · Maintenance of test environment (DSLAMs, PPPoE, PPPoA, DNS,
- Technical responses related to system performance
- RedHat Linux performance specialist
- Integrating ACS with third party system monitoring applications
- Integrating ACS with OSS/BSS solutions

May 2012 -April 2017

Co-founder & CTO - Software House

BITSOFTLY, Wrocław, Poland

- Making sure the software house works perfectly
- · Maintenance of the network and VPNs
- Maintenance of NAS and backups
- · Company website
- · Company emails

Jun 2010 -May 2012

System Test Engineer / Senior Software QA SAGEMCOM, Wrocław, Poland

 Design and implement the automated tests framework for Functional and Performance Tests of Customer Activation Portal - activation platform for broadband services new subscribers.

Oct 2008 -Jun 2010

System Test Engineer / Senior Software QA Gigaset, Wrocław, Poland

 Design and implement the Compute Cluster to simulate user's traffic for Load, Stress and Performance Tests of Service Oriented Platform.

Oct 2007 -Oct 2008

System Test Engineer at Broadband Division SIEMENS, Wrocław, Poland

- Linux based server-side applications software tester with Oracle and PostgreSQL databases technology
- · Load, Stress and Performance tests

Feb 2007 -Oct 2007

Senior Servers & Systems Administrator LG CNS Europe, Wrocław, Poland

- · Leader of Infra-Team Reporting to IT Management and Headquarter in South Korea
- High Availability of Services and Apps for production line
- Hardware and OS monitoring including HP XP12000 Disk Arrays, Backup Tape Libraries, and servers
- Production and development servers OS monitoring and configura-
- · Backups scheduling and maintenance
- SPOC (Single Point of Contact) for hardware and software Vendors (HP, IBM)
- Negotiating the support contracts with vendors
- Cooperation with supporting engineers, remote diagnosis etc.