EDUCATION

Poznan University of Technology

Math master degree

thesis subject: "Solving systems of linear equations in interval arithmetic"

PROGRAMMING

- •••• Java (SE)
- ••• Groovy
- ●●00 Bash
- ●●○○ Python
- OO JavaScript
- •000 Go
- •000 SQL

TOOLS

- •••• Git
- ●●●○ Bamboo
- •••• Bitbucket
- •••• Jenkins
- •••• Wazuh
- ••00 Ansible
- ●●○○ Gitlab
- ●000 Terraform
- ○ ○ Zabbix

PLATFORMS

- •••• Apache
- •••• Tomcat
- ••00 GCP
- •••• Kubernetes
- •000 JBoss
- •000 Docker

OTHER

- •••• Jira
- •••• Confluence
- •••o PKI
- •••• Linux
- ●●○○ Crowd
- ●000 Windows

Jakub Głazik

+58 501 649 677 rzabcio@gmail.com LinkedIn: profile

About me

Java certified programmer, Jira administrator, sys-admin, DevOps, GCP certified engineer, Linux and Vim enthusiast.
Board game geek, dog person.



Motto

When playing a game, the goal is to win, but it is the goal that is important, not the winning.

- Reiner Knizia

Certifications

- → Sun Certified Java Programmer for Java 1.5, 2008.
- → Google Cloud Certified Associate Cloud Engineer, July 2021.
- → Google Cloud Certified Professional Cloud Developer, August 2022.

Project experience

Atlassian Administrator/Developer

Sygnity, 2018-now

Skills:

Jira, Bitbucket, Bamboo, Confluence, Crowd, Groovy, Linux, Bash, Windows Server, Tomcat, Python, JavaScript

Responsibilities:

Atlassian on-premise stack maintenance - users, permissions, project configurations, workflows, plugins - including servers administration. Customizations of Jira-based apps, including Groovy-scripting (post-functions, validators, behaviors). Creating and managing script files CI/CD pipelines. Implementing report plugins. Online and on-site Git training for teams moving to Bitbucket. Support for teams while implementing pipelines on BitBucket/Bamboo Server.

System Administrator

Sygnity, 2018-now

Skills:

Linux, Bash, Ansible, Wazuh, Zabbix, Atlassian Stack, Git

Responsibilities:

A wide spectrum of maintenance, customization and SRE-like tasks for back-office servers/apps fleet. Setting up monitoring/SIEM platforms including custom Wazuh log decoders.



LANGUAGES

Polish mother tongue English C1

HOBBIES

Hopeless case of **board game geek**: all kinds, from ameri-trash to euro-like and everything in between, especially from Uwe Rosenberg, Vital Lacerda and Volko Runhke.

Acquired a taste for **good movies** from a partner. Huge fan
of Wes Anderson (symmetry!).

Books: loves great, humanistic science fiction (e.g., Stanisław Lem, Janusz Zajdel) but not very picky about any novel book.

Casual **video game player**, valuing more a good story over competition aspect. Cloud gaming early adopter and enthiusiast.

Release Administrator

Sygnity, 2008-2019

Sidoma - stock market J2EE application, multi-client (e.g., ING, Noble Securities, BNP Paribas, Michael/Strom)

Skills:

Jenkins, SVN, Ant, Maven, JBoss, Linux, Bash, JavaScript

Responsibilities:

Creating, developing and managing CD pipelines. Merging changes between SVN branches (trunk based development, client/release branches). Building releases, preparing install documentation. Developing continuous delivery from scratch - from local machine manual building to Jenkins pipeline. Creating and managing automation scripts (mix of Ant, Mayen and Bash).

Java Developer

Projekty Bankowe Polsoft, 2005-2008 **eDokumenty** - workflow for e-documents, multi-client (e.g., ZKZL, Toruń City Hall, Policja Polska)

Skills:

Java SE, PKI architecture

Responsibilities:

Developing Bouncy Castle based application for signing/veryfing e-documents. Embedding Java-applet into web application. Implementing two way SSL/TLS login feature. Connecting to various hardware token providers (PKCS#11) and file-based (PKCS#12). Implementing PDF (PKCS#7) and XML (XML-DSig) support. Windows Server CA administration.