## **Pawel Lasak**

## Cloud Engineer / DevOps Engineer

#### **MY PROFESSIONAL EXPERIENCE**

### **WilliamHill PLC**, Gibraltar — Cloud Systems Engineer

IULY 2017 - PRESENT

- Migrating on prem services to AWS Virtual Private Cloud, and utilising the cloud technologies for achieving the right reliability/scalability/cost balance.
- Building infrastructure as a code concept using suitable tools (Terraform, boto3, Docker).
- Architecting and developing CI/CD build and deployment pipelines (Jenkins DSL, Groovy, Python, Golang)

### **BetVictor Ltd**, Gibraltar — *DevOps Engineer*

APRIL 2016 - JULY 2017

- Building company CI/CD solutions (Jenkins, Gitlab)
- Deploying multiple microservices in AWS cloud and on prem platforms (Ansible, Python)
- Automating the process of building the app packages (Jenkins, Maven, Sonatype Nexus)
- Integrating company software with each other for automation purposes (Jira, Gitlab)

# **BetVictor Ltd**, Gibraltar — Software Configuration Engineer

SEPTEMBER 2014 - APRIL 2016

- Configuration management and deployment automation of microservices (Java)
- Developing of deployment scripts (Python, Jenkins).
- Integration of many rest endpoints required by application deployment processes.

# **Pro4People Sp. z o.o,** Poland — Configuration Manager

FEBRUARY 2014 - SEPTEMBER 2014

- Designing and implementation of cloud based systems located in AWS.
- Preparing and testing all kind of cloud concepts and technologies. Covering all aspects of AWS administration, traffic management, auto scaling, automation of deployment process.

## **Blstream Sp. z o.o,** Poland — *IT Administrator*

FEBRUARY 2012 - IANUARY 2014

- Administration of company IT infrastructure
- Supporting software development process.

(0034) 677-62-00-18 (+48) 669-42-05-56 mail.pawel.lasak@gmail.com Web: pawellasak.com

#### **MY MAIN INTERESTS**

- IT Automation.
- Programming, Linux.
- DevOps technologies.

### **MY MAIN TOOLS**

- Amazon Web Services
- Automation tools (like Terraform, Ansible, Puppet).
- Python and Go.
- Web and App servers (Httpd, Nginx, Tomcat).
- Load balancers (like F5, Brocade VTM).
- Version control (Git and SVN).
- Pipelines (on Jenkins or Gitlab)
- Docker (with Marathon, Mesos, AWS ECS).

### **CERTIFICATION**

- AWS Certified SysOps Administrator
- AWS Certified Solutions Architect
- Architecting With AWS
- ITIL Foundations v3

#### **EDUCATION**

- Bachelor's degree

   (University of Applied
   Science in Legnica 2007 

   2011 IT Engineering

   Faculty)
- High School 2005-2007 (Mathematics and Computer Science Faculty)