

## Aleksandar Kotevski



Date of birth: 01.04.1980.

Address: Voje Veljkovića 28a/12, Belgrade, Serbia

Mobile: +381 63 2 57 57 8

E-mail: sasa.kotevski@gmail.com

### WORKING EXPERIENCE

#### **Advanced Cyber Security DOO (www.acs.co.rs), Belgrade**

**February 2020-present**

Position: CEO and owner (full time)

- Implementing of Cyber Security Standards
- Penetration tests
- Vulnerability management
- Cyber Threat Intelligence
- Digital Forensics
- Security awareness training
- Security Operations Centre (SOC) service

#### **Laptop Centar DOO (www.laptopcentar.rs), Belgrade**

**October 2019-present**

Position: Cyber Security Engineer (full time)

- Implementation of Cyber Surveillance System ARMADA
- Penetration tests
- Cyber Threat Intelligence

#### **Oktacron DOO (www.oktacron.rs), Belgrade**

**December 2017-February 2020**

Position: CEO and co-owner (full time)

- Implementation of Cyber Surveillance System
- Security Operations Centre service
- Penetration tests
- Vulnerability management

#### **Serbian Business Registers Agency (www.apr.gov.rs), Belgrade**

**December 2013-December 2017**

Position: Chief Information Security Officer (full time)

- Information security and information assurance
- Information regulatory compliance
- Information risk management
- Cyber security
- Penetration tests
- Vulnerability management
- Information technology controls for financial and other systems
- Information privacy
- Identity and access management
- Security Architecture

- IT investigations, digital forensics
- Disaster recovery and business continuity management

**Serbian Business Registers Agency ([www.apr.gov.rs](http://www.apr.gov.rs)), Belgrade**

**March 2011-November 2013**

Position: Senior system administrator (full time)

- Installation and maintenance IBM Aix servers
- Installation and maintenance of IBM Aix servers
  - Installation and maintenance of Websphere
  - Installation and maintenance of FileNet Content Manager
- Installation and maintenance of RedHat Enterprise Linux
  - Installation and maintenance of Zimbra mail server
- Installation and maintenance of Vmware ESX-a which has 40+ servers
- Installation and maintenance of Windows Server 2008-2012
- Installation and maintenance of Redmine
- Installation and maintenance of OTRS ticketing system
- Installation and maintenance of Nagios (monitoring 20+ servers)

**Itekako, Koozoo USA ([www.itekako.com](http://www.itekako.com)) (department in Belgrade)**

**February 2013-August 2013**

Position: Senior Linux/Unix system administrator (part time - remote)

- Installation and maintenance Linux (Debian) servers on Amazon cloud
- Release management
  - Pushing new releases using SVN, Fabric, Python
- Installation and maintenance of Nagios (monitoring of 30+ servers)

**ZepterADS, Webgazda, Belgrade**

**March 2012-June 2013**

Position: Senior Linux/Unix system administrator (part time - remote)

- Installation and maintenance Linux (Centos) servers
  - Installation and maintenance MySQL-a
  - Installation and maintenance Apache
  - Installation and maintenance ZepterADS system which is based on 9 servers
- Installation and maintenance of Nagios (monitoring of 30+ servers)

**Groundlink ([www.groundlink.com](http://www.groundlink.com)), USA (department in Belgrade)**

**April 2011-April 2013**

Position: Senior Linux/Unix system administrator (part time - remote)

- Installation and maintenance of Linux (Centos and RHEL) servers
  - Installation and maintenance of Jboss
  - Installation and maintenance of Apache
  - Installation and maintenance of Tomcat
  - Installation and maintenance of MySQL
  - Installation and maintenance of Subversion
- Release management for JBOSS applications
  - releasing new applications using SVN and Maven
- Installation and maintenance of Nagios (monitoring 30+ servers)
- Installation and maintenance of Linux (RHEL) servers on Softlayer cloud
- Installation and maintenance of Linux (RHEL) servers on Rackspace cloud

**IPcon DOO, Beograd****November 2008-June 2009**

Position: IT Manager and owner

- IT consulting
  - IT consulting for client companies
  - remote administration of Linux and Windows 2003 servers for clients in USA and Netherlands
- IP & Analog video surveillance systems
  - design sistem for IP and Analog video surveillance
- GPS car & people tracking systems
  - design and setup of systems for tracking vehicles and people via GPS system

**Stebello Asset Management SA, Swiss company, department in Belgrade****February 2008-February 2011**

Position: Senior Linux/Windows Administrator

- of complete IT infrastructure
  - installation and setup of Linux servers
  - installation and setup of Windows 2003/2008 servers
  - installation and setup of Cisco/Linksys routers
    - setup of Dual WAN access for optical link as a primary and ADSL link as a secondary (backup) Internet connection
  - setup of Wireless Access Point for internal usage in LAN with Internet access

**GOnet ISP (Internet Service Provider), Belgrade, Serbia****Septembar 2006-Januar 2008**

Position: CTO

- developing complete ISP (Internet Service Provider) system
  - installation and setup of Linux and Windows Server 2003 on HP server machines
  - installation and setup of firewall systems on servers and network equipment
  - installation and setup of Cisco routers
    - setup authentication and authorization of SMIN (Dial-up) and ADSL clients
    - making Access lists
  - installation and setup of Plesk Web Control Panel
    - making different types of hosting packets
    - making and control of 50+ domains
    - making and control of 5000+ mailboxes
  - installation and setup of Qmail POP3 servers
  - installation and setup of FreeRadius servera
  - installation and setup of proxy Squid servers
  - installation and setup of sendmail servers
  - installation and setup of Apache web servers
- Making Billing system and work on protection of data and user management
- Team leader on project of structure cabling and complete networking with Internet access for SPS (Socialist Party of Serbia)
  - installation and setup of network in object with 5 floors
  - setup of 40+ client machines with Internet access and LAN
  - setup of VLAN segments and Domains in local network
  - installation and setup of Linux and Windows server 2003 machines as a server to support local network client needs

- Establishing of wireless link with VeratNet ISP and expanding of wireless network in Belgrade (total of 5 Access points)
- Establishing main backbone link which goes from SPS on Studentski Trg to Water Tower in Kosutnjak, where is established link with signal -62dB with 5.8Ghz equipment and network bandwidth 20 Mbit/s in normal and 40 Mbit/s in NStream mode

**ExtraNet, Vršac, Serbia**

**July 2004-August 2006**

Position: IT Manager and owner with emphasize on Linux/Windows administration

- organization and managing of complete business system
- developing complete ISP (Internet Service Provider) system
  - installation and of Linux on server machines
  - setup of firewall systems on server machines
  - installation and setup of Cisco 1721 router
    - setup of authentication and authorization for SMIN (Dial-up) clients
    - making Access lists
  - installation and setup of FreeRadius servers
  - installation and setup of Sendmail servers
  - installation and setup of DNS Bind servers
  - installation and setup of Apache web servers
- seting and setup 4 Wireless Access Points in Vrsac city and enabling Internet access for clients who connects with 2.4Ghz and business clients that connects with 5.8Ghz equipment
  - installation and setup of Mikrotik systems

**MGNet ISP, Zrenjanin, Serbia**

**February 2003-June 2004**

Position: Linux System Administrator

- developing and expanding of existing network infrastructure
- complete instalation of network systems and support
- of RedHat Linux servers, Cisco, 3com and other equipment

**Flexitek Ltd. UK, Zrenjanin, Serbia**

**January 2003-November 2004**

Position: C++ .NET Programmer

- work from home on developing software for industrial monitoring
- work on company website in PHP/MySQL technology

**MR-Centar, Zrenjanin, Serbia**

**June 2002-February 2003**

Position: PC service

- work on assembling and servicing PC hardware
- complete software support for company clients

**Business system Lumpi, Vršac, Serbia**

**May 2001-August 2002**

Position: PC service

- work on assembling and servicing PC hardware
- complete software support for company clients

## EDUCATION

---

### **Technical Faculty „Mihajlo Pupin“, Zrenjanin, University of Novi Sad, Serbia**

Currently on Master Degree (MSc.) in department for Information Security in Government and E-Business

Final exam is settled with topic “Most efficiently used and well known cyber attacks in history of the Internet”

### **Technical Faculty „Mihajlo Pupin“, Zrenjanin, University of Novi Sad, Serbia**

Department of Computer Science

Dipl. Engineer’s degree

VII-1 degree of education

Final exam topic “Bank Transactions – Security issues” with mark 10

### **High School »Borislav Petrov Braca«, Vršac, Serbia**

Department of Mathematics

## LANGUAGE SKILLS

---

**English** (writing-excellent, reading-excellent, speech-excellent),

**German** (writing-good, reading-good, speech-poor)

## COMPUTER SKILLS

---

- Linux/Unix OS (Advanced level)
  - RedHat, CentOS, Slackware, FreeBSD, Solaris, Debian, Rocky Linux
    - Apache Web server
    - MySQL database
    - Squid proxy
    - SSH deamons
    - DNS Bind daemon
    - FTP server deamons (ProFTPD, WuFTPD)
    - Shell scripting (Bash, Perl, Python)
    - VMware virtuelization
    - Snort IDS
    - Ethereal sniffing
    - Honeypots
    - VPN servers (PopTop)
    - Radius servers (FreeRadius)
    - Cpanel
    - Plesk Control Panel
    - Jboss
    - Tomcat
    - Monitoring (Zenoss, Nagios)
- Windows Server OS all versions (Advanced level)
  - Active directory
  - DHCP
  - WINS
  - Group policy
  - MS SQL server
  - Parallels virtuelization
  - VMware virtuelization
- Mikrotik – all versions (Advanced level)
  - Routing
  - Queue Management

- Scripting
- Cisco
  - Installation and setup
  - Access lists
  - Routing
- Networking (Advanced level)
- Wireless Networking
- TCP/IP protocol
- SNMP protocol
- Routing
- C/C++ programming (High level)
- PHP(Beginners level)
- Hardware (High level nivo)
- Cloud Systems Administration
  - Azure Cloud
  - Amazon Cloud AWS
  - SoftLayer Cloud
  - RackSpace Cloud
  - Digital Ocean Cloud

---

## **PERSONAL SKILLS**

Worth, persistent, self-initiative person with excellent communication skills

---

## **OTHER**

Driving licence "B" category (Cars)