

Marko Djurovski

System Engineer

Enterprise infrastructure, monitoring & security

marko.djurovski2@gmail.com

065 238 5119

djurovski.com

linkedin.com/in/marko-djurovski

PROFILE

System Engineer with experience in enterprise infrastructure operations. Experienced in Windows Server administration, virtualization, email systems, endpoint management, monitoring platforms, and infrastructure automation using PowerShell. Focused on high availability, performance optimization, and security across on-premises and cloud environments.

KEY METRICS

9+ years managing IT infrastructure

450+ servers managed

Enterprise scale operations

KEY RESPONSIBILITIES

Designing and implementing computer systems, software and networks including defining complex system requirements, determining specifications, processes and working parameters. Installing, maintaining, configuring and troubleshooting the system infrastructure, including mail systems, security, backup and storage. Creating, maintaining and updating technical documentation to ensure efficient planning and execution.

KEY DOMAINS

Windows Server infrastructure administration

Linux administration

Active Directory & DNS management

Microsoft Exchange administration

Hyper-V virtualization & VM management

Endpoint & patch management (SCCM)

Infrastructure monitoring (SCOM & Grafana)

PowerShell automation & scripting

SQL administration & reporting

HTML / CSS

Security monitoring (Tenable & OSSEC)

Backup management (Dell EMC Networker)

Cloud services (Azure, Intune, M365)

CDN & security services (Akamai, Cloudflare)

Ticket tracking (Jira & Confluence)

EXPERIENCE

PWO by Lottomatica (formerly SKS365)

Apr 2018 – Present

System Engineer · Jan 2022 – Present

Junior System Engineer · Dec 2020 – Jan 2022

Service Desk Operator · Apr 2018 – Dec 2020

FU Banat

Jun 2017 – Apr 2018

Information System Administrator · Jul 2017 – Apr 2018

EDUCATION

Bachelor of Science in Information Technology

Technical faculty "Mihajlo Pupin", Zrenjanin — University of Novi Sad (2012 – 2016)

CERTIFICATIONS

Tenable.io Asset and Vulnerability Management

Tenable · March 31, 2020