

Attila Maxi

Phone: +36 20 342 0059

E-mail: attila.maxi@gmail.com

Address: Budapest/Hungary

Year of Birth: 1983

Web: cv.amaxi.hu



WORK EXPERIENCES

From April **2010** – **Novell Hungary PSH Inc.**

SUSE Linux System Engineer

Micro Focus solutions: eDirectory, Collaboration with Vibe, Mail, File sharing with Filr, monitor user access, report about security issues, iPrint

SUSE Linux, mainframe-, virtualizations (XEN, KVM), cluster technologies (HAE), Manage servers with SUSE Manager, build RPM packages (OBS), AutoYaST

Services: LAMP, LEMP, mail, firewall, vpn, proxy, network solutions, LDAP

Relational databases: Mysql, Mariadb, Postgresql

Scripts: bash, expect, python, perl, php, html, css, xml

Support **Open Source** Projects

From February **2007** – To April 2010 - **ISYS-ON Information Consulting Ltd.**

Support Engineer

SUSE Linux server applications: apache2, tomcat, postfix, iptables, mysql

IBM AIX 5.3 servers – Systemadministrator

MFG/PRO Enterprise Applications (ERP)

Progress/OpenEdge relational databases

Microsoft Szerver 2003 (Exchange, Active Directory, SQL 2000, SQL 2005, VPN),

Microsoft CRM, Windows 7

EDUCATION

2011 – 2017

- SUSE Certified Engineer in Enterprise Linux 11 (upgraded in 2017)
- SUSE Certified Administrator in Enterprise Linux 11 (upgraded in 2017)
- Novell Certified Linux **Engineer** (SLES11) Technical Certification (2014)
- **Clustering** with the SUSE Linux Enterprise **High Availability** Extension and **SAN** (2014)
- Manage Systems with **SUSE Manager** (2013)
- Novell Certification Engineering on demand training (2013)
- **Red Hat** Enterprise Linux System Administration on demand training (2013)
- Novell Certified Linux **Professional** (SLES11) Technical Certification (2011)
- Novell Certified Linux **Administrator** (SLES11) Technical Certification (2011)
- Data Center Advanced Technical Specialist (2011)
- Data Center Technical Specialist (2011)

- 2004 – 2008 College of Dunaújváros
- Vocational **Teacher** of Computer Engineering
- 2003 – 2007 College of Dunaújváros
- Information Technology - **System Engineer**
- 1998 – 2003 Bánki Donát Secondary School
- Mechanical Technician

LANGUAGES

- **Hungarian** native speaker
- **English** intermediate level

PROFESSIONAL SKILLS AND COMPETENCIES

- **Unix/Linux** server and applications operation (SUSE, MF OES Linux)
- Linux **Desktop** experiences
- **Microsoft** Server and Desktop experiences
- Operating networks (troubleshooting, optimizing)
- Support of **virtualization** technology (VMware ESXi, XEN, KVM)
- **SUSE** Linux mission-critical Computing
 - High Availability Extension
 - iSCSI, CLVM, Multipath
- Linux **Services**: Web, Mysql, Mariadb, Mail, LDAP, VPN, Proxy
- Linux **Monitoring**: icinga2, logwatch, IDS
- Linux **Security**: ACL, users, groups, sudo, permissions
 - Harden Solutions (Apparmor, SELinux, SuSEfirewall)
 - Planning backup strategies (DRP)
- ITSM: OTRS, osTicket
- Support **Open Source** Projects
- Creating **documentation** based on Wiki
- **Script** languages: bash, ksh, sh, python, (perl), php, html, (css), xml, expect

OTHER SKILLS

- Excellent analytical and technical mindset
- Good communication and presentation skills
- Customer-oriented problem solving
- Excellent individual performer and team player
- Precision and accuracy
- Looking for challenging opportunities
- Ability to meet deadlines
- Openness to professional trainings and other IT related courses
- Effective self-education skill
- Driving licence category A and B