

Atanas Stoyanov Address: 81371, München, Germany. Mobile Phone: +49 176 47195563 Skype: amorphina Email: atanas.m.stoyanov@gmail.com LinkedIn: https://de.linkedin.com/in/atanas-stoyanov-159420a3 Languages: • Bulgarian - native speaker • English - C1

• German - B1

Born in: 1981

KEY EXPERIENCE:

- Since 1999 working with computers hardware and software.
- Since 2003 working with Linux servers (Slackware, RedHat, CentOS, Ubuntu, Scientific Linux, Mandrake)
- Experience with a vast variety of Linux software Apache, Nginx, HaProxy,
- MySQL, Exim, Postfix, Dovecot, cPanel, Memcached...
- Extensive experience with containers: Docker as well as LXC
- Since 2020 working with Azure cloud.
- Since 2020 working with Terraform (IaC).
- Since 2018 working with Puppet and Ansible.
- Since 2017 working with Gitlab and building CI/CD end to end solutions.
- Monitoring: Prometheus, Icinga, Grafana, Loki.
- 7 years experience in assembly of computer hardware configurations.
- 5+ years experience in management of DELL servers.
- Bash scripting since 2003.
- Experience with Python since 2014.
- Web development experience with PHP, JavaScript, CSS, HTML ~4 years.
- Project tracking software Asana and JIRA.
- 2 years of experience with malware detection patterns.

Social Skills and competences:

I am a dynamic and freethinking person with experience in the IT industry as a system administrator, as well as DevOps experience in the automation of the day to day work.

I am also self-motivated with open mind and good judgment. I am a responsible and patient person with a wide range of interests and I am able to adjust in any situation in order to achieve my goals.

Organizational skills and competences:

- Ability to analyze large amounts of information and extracting key values out of it.
- Observation of deadlines.
- Ability to work effectively in a team.
- Self organized.
- Attention to details.

Infrastructure as code, configuration management(orchestration) and automation tools:

- Ansible.
- Terraform.
- Puppet.
- Gitlab CI/CD.

Programming Languages:

Bash, Python, Terraform(HCL), Awk, PHP, SQL, JavaScript, jQuery, HTML, CSS

Operating Systems:

Linux (Slackware, RedHat, CentOS, Ubuntu, Debian, Scientific Linux, Mandrake), Mac OSX, Windows (95, 98, XP, 7, 10)

Computer Hardware:

Computer systems assembly and repair. Management of DELL servers.

Computer Software and tools:

Apache, Nginx, MySQL, PostgreSQL, Squid proxy, Az Cli, Ansible, Puppet, Docker, Kubernetes, HaProxy, Samba, Git, SSHD, BIND, Puppet, KVM, NAT, PureFTPD, ProFTPD, Exim, Dovecot, Crond, cPanel, IPTables, Traffic Load balancing, VPN Daemons, DHCPD, VNC, RRD Tool, Linux Containers (LXC)...

Certificates:

- Red Hat Certified System Administrator
- ITIL Foundations v3

PROFESSIONAL EXPERIENCE

April 2018 - Current

Company: "diva-e GmbH" / "intelliAd Media GmbH" [Munich, Germany] **Position:** 2018-2020 DevOps Engineer, 2020-Present Senior DevOps and Cloud Engineer

diva-e is Germany's leading Transactional Experience Partner (TXP). diva-e Digital Value Excellence GmbH was founded on December 14, 2015 and initially acquired the following companies: Netpioneer GmbH, Ageto GmbH, Textprovider GmbH, Zeros+Ones GmbH. In 2017 diva-e takes over One Advertising AG, one of the leading performance marketing agencies in Germany. Other acquisitions were prov!sion GmbH in the area of Adobe Experience Manager, IntelliAd and the Salesforce special agency Howiger GmbH.

Company Website: https://www.diva-e.com/

Responsibilities at diva-e:

- Development and Maintainance of Cloud Infrastructure via Terraform.
- Maintenance of the server infrastructure via Ansible.
- Developing, automating and maintaining customer environments both onprem and in the Azure.

Responsibilities at intelliAd:

- Maintainance of the onprem servers in several Datacenters.
- Maintenance of the server infrastructure via puppet.
- Developing a new backup system with ZFS snapshots and geo redundancy.
- Keeping the systems up to date.

November 2016 - April 2018:

Company: Comarch AG [Garching, Germany]

Position: System Engineer

Comarch is a Polish multinational software house and systems integrator based in Krakow, Poland. Comarch provides services in areas such as Telecommunications, Finance and Banking, the Services Sector and to Public Administration. Its services include billing, Enterprise Resource Planning (ERP) systems, IT security, IT architecture, management and outsourcing solutions, Customer Relationship Management (CRM) and sales support, electronic communication and business intelligence.

Company Website: https://www.comarch.de

Project: IT Support, Infrastructure extension and Development of the <u>European</u> <u>Southern Observatory (ESO)</u>

Responsibilities:

- Maintainance of the servers in several Datacenters.
- Maintainance of vmware infrasrtucture with several virtual data centers and vcenter.
- Communication with customers through ticketing system.
- Maintainance of several types of storage systems.
- Installation of inhouse developed software.
- Perform regular updates and system configuration changes per customer requests.
- Maintainance of a Tape Library and NetWorker backup solution.
- Maintainance of several Netapp and Fujitsu storage systems.
- Maintainance of High Availability Systems.
- Maintainance of Brocade fibre switches.
- Expansion of server farms and automation of deployments.

February 2011 - November 2016:

Company: SiteGround LLC [Plovdiv, Bulgaria]

Position: February 2011 - May 2013: Technical Support, May 2013 - October 2016: System Administrator

SiteGround LLC is a web hosting company founded in 2004 and is currently a world leader in providing shared hosting solutions, as well as dedicated solutions, cloud servers and linux containers. It is servicing more than 450,000 domains worldwide in its 4 data centers located in Chicago, Amsterdam, Singapore and the UK.

Company Website: https://www.siteground.com

Other company brands where I was involved: 1h (<u>https://www.1h.com</u>), Kyup (<u>https://www.kyup.com</u>)

Responsibilities As Technical Support:

- Communicated with customers via a ticketing system.
- Resolved issues with the customer websites.
- Assisted the customers with choosing the correct packages for their needs.
- Developed an autologin script for Joomla for internal usage for faster troubleshoot of websites using Joomla CMS.

Responsibilities As a System Administrator:

• Developed scripts for detection of issues and fixes for customer backups (Idera R1soft)

• Developed various scripts for monitoring, automation, autoinstallers of software, upgrade scripts for various system software to ensure smooth transition.

- Monitoring of overall server performance and infrastructure.
- Maintained a network of several thousand Linux Containers (LXC)
- Maintained a network of several hundred physical servers.

• Performed regular updates and system configuration changes to maintain PCI compliance of the company's business servers.

- Disaster Recovery
- Setup and maintain High Availability Systems

Awarded "ADMIN OF THE YEAR 2015" by SiteGround LLC



February 2001 - February 2011

Company: Visio [Plovdiv, Bulgaria]

Position: February 2001-May 2007: Technical Support, May 2007-February 2011 Network Administrator

Visio was an ISP in Plovdiv, which was later sold to a larger ISP called N3 (Entry.bg).

Company Website: http://www.netvisio.net

Responsibilities:

- Maintain the internet connectivity of end users.
- Maintain the local network of the company.
- Maintain several servers for online gaming as well as file servers.
- Communicate with the company's partners and customers.
- Provide support of end users.
- Network monitoring and anomaly analysis.

September 2008 - February 2011

Company: DNG LTD [Plovdiv, Bulgaria]

Position: Co-owner, hardware maintenance support, PHP Developer.

DNG Ltd was a company owned by me and 2 partners, where we provided computer hardware and support to our customers. We also maintained company networks and desktop computers of their employees.

Responsibilities:

- Assembly of computer configurations.
- Support of customer computers, hardware and software.
- Support of several customer networks.
- During the lifecycle of the company me and my partners also built several customer websites.

EDUCATION

September 1999 - June 2001

University: "Paisiy Hilendarski" (Plovdiv, Bulgaria) - Electronics and electronic systems

September 1996 - June 1999

High school: Technical High school Asen Zlatarov (Plovdiv, Bulgaria)