# Tim Meusel

## Senior IT Automation Consultant

DevOps is all about empathy

ROB NELSON

Skills

**Expert Skills** 

Software Puppet\*<sup>†</sup>, installimage\* Operations Archlinux<sup>†</sup>, Gentoo, QEMU/KVM

Development

Languages C#, Python, Shell/Bash, Ruby Frameworks RSpec, Beaker\*†, Sinatra, Rails

Databases MySQL, PostgreSQL, Vault/Consul Methods Object Oriented Programming,

MVC, Unit Tests, UML

Source Git, SVN Tools GitHub, GitHub Actions, GitLab,

Management Jenkins

Systems and Networks Administration

Web Apache, Nginx, Varnish, Squid, Monitoring ELK-Stack, Zabbix, Munin,

proftpd, HAProxy Prometheus, Graphite, Grafana,

Graylog, Collectd

Mail Postfix, Dovecot, Amavis Backup Duply, Borg

Installation / Bootstrapping, Kickstart, Puppet\*†, Infrastructure ISC-DHCPd, OpenVPN, hpa-tftpd,

Deployment installimage\* Software NFS, Marmoset, OpenLDAP

Operating GNU/Linux (Debian, Ubuntu, Databases MySQL, PostgreSQL

Systems RedHat, Archlinux<sup>†</sup>, Gentoo),

FreeBSD, pfSense

**PowerDNS** 

Virtualization VMWare, Docker, QEMU/KVM, Security SSL, PGP/GnuPG, OpenSSH,

libvirt, Parallels Cloud Server SELinux, Threat Modeling, Server

hardening

DNS Unbound, Bind, Dnsmasq, Networking Cisco routing and switching,

VLANs, Network design and security, IPv6, Layer 2 and 3

security, if vo, Layer 2 a

debugging, Bird

 $<sup>^*</sup> Maintainer \\$ 

<sup>†</sup>Contributor

## Experience

# **Senior IT Automation Consultant**, *example*42 *GmbH/betadots GmbH*, Berlin.

- Puppet and Linux High Availability trainings;
- Work as architect to design new infrastructure for customers;
- IT automation consulting for operating systems and applications;
- Develop custom Puppet modules to suit customers needs;
- Setup and review IT automation infrastructure;

2014

**DevOps Engineer**, *Hosteurope GmbH* (acquired by GoDaddy EMEA), Cologne.

DevOps Engineer, System Administrator

- Architected and deployed a scaleable ELK-Stack with Graylog;
- Planned and executed migrations from Puppet versions 3 to 4 to 5 to 6;
- Designed and built a technical fabric to provision physical servers on premise and in the cloud for multiple brands;
- Planned a cloud platform with Qemu and Kubernetes, including a scaleable network;
- Provided self services for developers with Puppet (e.g. Consul, Vault, pgsql, Firewalling);
- Mentored students for their Bachelor and Master thesis;
- Product Owner for multiple infrastructure services.
- Operated multiple Puppet-managed Cloud platforms with more than 3300 nodes;
- Tested and evaluated new hardware to increase cloud instance density;
- Enhanced the hardware monitoring to predict disk failures;
- Automated and optimized the consolidation of legacy platforms.

2012

**Systems Engineer**, *Hetzner Online AG*, Falkenstein.

Led a cloud platform, maintained datacenter infrastructure

- Rebuilt Puppet infrastructure for 1500+ servers;
- Implemented cgroups for resource management in a cloud environment;
- Operated the base infrastructure of a datacenter with 200,000+ servers, including authoritative and recursive nameservers, installation environment, package mirrors, DHCP and NFS clusters;
- Responsible for the cloud platform. Maintained, developed and improved the current platform with 22,000+ virtual instances, including capacity management;
- Planned and evaluated a new cloud platform with distributed and local storage;
- Provided third level support for the cloud- and datacenter infrastructure systems;
- Monitored of a fleet of servers with zabbix;
- Wrote technical documentation;
- Developed a scaleable monitoring solution with autodiscovery based on Zabbix.

2020

### Arch Linux Trusted User, Arch Linux.

Maintain packages in the official repository,

2016

#### Vox Pupuli Project Management Committee, Vox Pupuli.

Strategic Development, Leadership, Community Representative

- Provide feedback, guidance and knowledge transfer across 200+ contributors;
- Onboarding for new community members;
- Mitigated security issues in Puppet modules & related Tooling;
- Kept track of outdated module/gem dependencies and regular releases;
- Represented the community at events and conferences;
- Escalated bugs and feature requests from the community to Puppet Inc.

2015 **Puppet Contributor**, *Vox Pupuli / Puppet community*. Development, bugfix and documentation - Developed and realized a migration plan from Puppet Version  $3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8$ ; Reviewed and merged incoming patches for 180+ Puppet modules and tools; Provided patches and reviews for all major Puppet Inc. owned modules; - Maintained the CI for 180+ Puppet modules, 50+ gems and container images; 2015 **Developer and Maintainer**, *VirtAPI-Stack*. Architecture design and development Designed and documented an API for a cloud infrastructure & maintained installimage; Created a live linux image for rescue operations (LARS). Education Equivalent to Bachelor of Engineering for Computer Science, Heinrich-Hertz-Europakolleg der Bundesstadt Bonn, Valedictorian. Certifications Puppet Certified Consultant, Puppet Inc.. Puppet Certified Professional, Puppet Inc.. Cisco Certified Network Associate, Cisco Inc. ITIL® v3 Foundation Examination, AXELOS Limited. **Puppet Fundamentals Administrator**, Puppet Inc. Publications and Projects **Vox Pupuli Tasks**, *github.com/voxpupuli/vox-pupuli-tasks*. Design and develop a Rails application to automate community management and contributions via GitHub API notifications 2017 **Datawarehousing for Cloud Computing Metrics**, bastelfreak.de/thesis-de.pdf. Bachelor Thesis: Analyse software to measure cloud metrics in a datawarehouse style (mentored by David Schmitt, written in German) 2015 **Conference Speaker**, *github.com/bastelfreak/talks*. Speaker at conferences about DevOps culture, community management and Puppet **Network Design Principles**, *github.com/bastelfreak/talks*. Taught multiple lessons about network design in datacenters and carriers, including routing, switching, network-security and IPv6 2015 **VirtAPI Paper**, bastelfreak.de/virtapi.pdf. A self-written API to manage a QEMU cloud environment with Puppet Languages German First language

Daily practice, conference talks and lectures given in English

English Fluent