

Benjamin Akhras

Curriculum Vitae

WORK EXPERIENCE

- From Dec 2016 **BMLVS**, *System Programmer*.
Setup and maintenance of core infrastructure on RHEL with Puppet. Continuous Integration and Deployment with Gitlab CI. Network and system architecture, from planing to implementation. Implementation of System software in Python and Golang.
- Nov 2014–Dec 2016 **Diamonddogs**, *Linux Server Administration*.
Installation, setup and maintenance of a heterogeneous server environment on a VMWare cluster. Implementation and setup of a Configuration Management with Puppet on CentOS. Introduction of various DevOps tools and techniques, as CI with Teamcity and Gitlab CI, deployments with Docker. Training colleagues in using these tools and utilization of DevOps techniques in development process.
Design and configuration of the server-environment for shop.billa.at, merkurmarkt.at and adeg.at for the REWE Group.
- Jun 2013–Sept 2014 **BMLVS**, *Linux Server Administration*.
Installation, setup and maintenance of the core mailing infrastructure based on Postfix, OpenLDAP, and IBM Domino server.
Design and setup of a Configuration Management with Puppet on RHEL
- Jul–Nov 2012 **INNOC**, *Java Developer*, "Roboat" project.

EDUCATION AND TRAINING

- 2013–2017 **University of Applied Sciences Technikum Wien**, *Information and Communication Systems and Services*
Bachelor of Science, co-operative program of work and study.
- 2006–2012 **HTL Spengergasse**, *Electronic data processing*, main focus on computer networking.

Badgasse 1/4 – 3420, Kritzensdorf

📞 +43 680 11 98 437 • ✉ benjamin@akhras.at

1/2

IT Operations

Unix Debian, Suse, RedHat, FreeBSD
Cloud Certified AWS Solution Architect
Software Puppet, Apache, Nginx, Postfix, OpenLDAP, Git, Docker
Sonstiges Cisco Router configuration (CCNA 1-4), IBM Domino

software development

Java Roboat Project
Python system administrator BMLV
Ruby system administrator Diamonddogs
Golang system administrator Diamonddogs
C, C++, PHP Basic knowledge

Languages

German native
English fluent