# **Curriculum Vitae**

## **Personal Data**

Udo Jüttner full address by request D-22307 Hamburg, Germany

Tel.: by request

Email: udo.juettner@gmail.com

Date of birth: by request Place of birth: by request



## **Professional Career**

07/2022 - 10/2022

Employment for the **Quoori GmbH** (later renamed to **Herewith GmbH**), Hamburg, Germany as **senior software engineer**.

My responsibilities are amongst others:

- Test-driven software development in Go following agile process models to implement a healthcare platform (applied technologies (among others): Kubernetes (EKS), PostgreSQL (RDS), Prometheus, various AWS services)
- Implementation of systems within AWS Cloud using Terraform
- Third level support in defect analysis and problem solution in distributed systems

07/2015 - 05/2022

Employment for the Otto (GmbH & Co KG), Hamburg, Germany as senior software developer – DevOps.

My responsibilities are amongst others:

- Test-driven software development in Go, Java, Python and JavaScript following the Scrum/Kanban process model to implement a BigData and streaming platform and a realtime header bidding platform (applied technologies (amongst others): OpenShift/Kubernetes, Kafka, MapReduce, Spark, Hbase, EXASOL)
- Migration and implementation of systems within AWS Cloud and Google Cloud using Terraform
- Optimization of the scalability, availability and administration of solutions based on the BigData platform
- Implementation, administration and optimization of solutions for reporting, monitoring and alarming using Splunk, Icinga and Prometheus
- Implementation and establishment of continuous integration and continuous delivery systems based on Jenkins and Docker
- Third level support in defect analysis and problem solution in distributed systems

09/2012 - 05/2015

Employment for the Amazon Development Center Germany GmbH, Berlin, Germany as systems engineer.

My responsibilities were amongst others:

- Software design and development with Ruby, Python and Bash following the Kanban process model to improve and operate AWS OpsWorks
- Optimization of the scalability and availability of AWS OpsWorks and its dependent distributed services
- Implementation and test of Chef recipes
- Implementation, administration and optimization of solutions for reporting, monitoring and alarming
- Third level support in defect analysis and problem solution
- Training of support employees and solution architects

11/2010 - 08/2012

Employment for the **Immobilien Scout GmbH**, Berlin, Germany as **systems developer** in the department IT Production.

My responsibilities were amongst others:

- Software design and development with Python, Perl, Ruby, Bash, Java and C following the Kanban process model
- Database administration, design, tuning and programming (MySQL, MongoDB)
  - Support of business and development teams from the initial idea until putting into service following the Scrum process model

- Administration of web infrastructure (Apache httpd, Tomcat, f5 loadbalancer)
- Implementation, administration and optimization of solutions for reporting, monitoring and alarming (Nagios, Cacti)
- Third level support in defect analysis and problem solution

06/2010 - 10/2010

Employment for the **AUCONET GmbH**, Berlin, Germany as **systems engineer**. My responsibilities were amongst others:

- Script development (Bash, Perl, Lua)
- Capacity planning and installation of servers and virtualization layers (VMware ESXi)
- Analysis and implementation of security solutions (port-based security, 802.1x, encryption, OpenVAS, nmap)
- Customization and optimization of system services based on customer requirements (Apache httpd, Tomcat, Samba, PostgreSQL, FreeRADIUS)
- Presales, project consulting and customer support

10/2006 - 05/2010

Employment for the **Immobilien Scout GmbH**, Berlin, Germany in the department IT Production.

08/2009 - 05/2010:

As an **systems engineer (server - data center infrastructure)** my responsibilities were amongst others:

- Evaluation and specification of new server technologies, storage system strategies and systems managements platforms and definition of standards within the areas of servers, operating systems and storage solutions
- Third level support on fault analysis and trouble shooting
- Capacity and provision planning for the server and data center infrastructure
- Creation of concepts for extending the production platform
- Analysis of vulnerabilities of complex IT architectures
- · Technical consulting and participation in business projects, project lead

10/2006 - 07/2009:

As an applications administrator my responsibilities were amongst others:

- Administration, monitoring and maintenance of JEE application servers (JBoss, Apache Tomcat) and further software systems (e.g. ArcIMS)
- Monitoring and optimizations of JavaVMs
- Realization of system wide and automatic service monitoring of applications and import processes
- Realization and administration of automatic software deployments
- Software design and development in Perl
- Database administration, design, tuning and programming (MySQL)
- Technical consulting and participation in business projects

08/2008 - 06/2009:

Additionally, as an assistant team lead my responsibilities were:

- Professional and disciplinary responsibility for about 12 staff members
- Release and change management and resource planning for off-hour service

07/2002 - 09/2006

Employment for the **HDI Service AG**, Hannover, Germany as a **UNIX systems** administrator. My responsibilities were amongst others:

- UNIX system administration (HP-UX, Linux, Solaris and ReliantUNIX)
- Development, assessment and realization of high availability concepts (hardware and software, MC/ServiceGuard, heartbeat, OCFS, Oracle RAC)
- Administration and provision of backup and archiving solutions and interfaces to enterprise storage systems (EMC<sup>2</sup> SAN)
- Provision of database installations (Informix 7 and Oracle 8i, 9i and 9i RAC)
- Provision and base administration of SAP systems
- Administration and provision of IBM WebSphere Application Server installations incl. deployment of J2EE applications
- Realization of system wide and automatic system and service monitoring (netsaint, munin und BMC Patrol)
- Script development (bourne/korn shell, Perl)
- Lead of the working committee "Communications and IT Security" within the integration phase of associated companies

06/1999 - 06/2002

Employment for the **IMPRESS SOFTWARE AG**, Hannover, Germany in the departments Product Development and Quality Assurance.

02/2001 - 06/2002:

As the **Unit Manager UNIX Integration** I emphasized the UNIX-related work with the following responsibilities and tasks:

- Software design and development in Java
- Database installation, tuning and programming (Oracle)
- XML and SNMP integration for the eBusiness software IMPRESS Engine
- UNIX integration of the eBusiness software IMPRESS Engine (Solaris, HP-UX)
- Integration of third-party software to be used, e.g. different application servers
- UNIX system administration (Solaris, HP-UX)
- Project planning and care for UNIX-based customer projects
- Guidance and valuation of co-workers

#### 06/1999 - 01/2001:

Besides being the **Unit Manager Technical Documentation and Quality Assurance** my occupations were the following:

- Software design and development in Java
- Database installation and programming (Oracle)
- XML integration for the own eBusiness software IMPRESS Engine
- · Configuration and release management
- Automated software tests (functional and stress tests)
- Organization and realization of the technical documentation
- Guidance and valuation of co-workers

06/1995 - 12/1998

Employment as scientific co-worker for the **Institute of Fluid Mechanics and Computer Applications in Civil Engineering** at the **University of Hannover**, Germany. Acquired knowledge of the programming languages C, C++ and Java, besides in the fields of geometric modelling, complex software systems and their development.

Since 06/1998 employment as **system administrator** for the Institute of Fluid Mechanics and Computer Applications in Civil Engineering. Acquired knowledge of different UNIX derivates (HP-UX, AIX, Linux, Solaris), Windows NT, Perl, shell scripts, HTML and CGI.

#### **Education**

Since 10/2009 Red Hat Certified Engineer - Red Hat Enterprise Linux 5.

04/2009 - 04/2013 Certified Scrum Master and Certified Scrum Product Owner.

Since 06/1999 Several in-service trainings.

10/1992 - 05/1999 Study of mathematics and computer science at the University of Hannover, Germany.

Passed the diploma exam with the aggregate mark "good", acquired title: "Diplom-

Mathematiker".

1985 - 1992 General qualification for university entrance at the secondary school Bad Nenndorf,

Germany with the aggregate mark "2,2" (which equals to "good" as the second best

mark).

#### **Miscellaneous**

Since 03/2021

Volunteer hospice attendant.

## Languages:

- · German (native language)
- English (fluent)
- Spanish (basics)

As at 03/11/2022.