# Neven Luetić

project history

Stangestr. 16 22765 Hamburg □ +49 (0) 179 5379436 ► +49 (0) 40 / 397610 ☑ neven@luetic.de ❖ www.luetic.de

### Personal Information

Born 19th of June, 1963, in Zagreb (croatia)

Marital status unmarried Citizenship german

### Education

Study psychology, 1990, Dipl. Psych., University of Osnabrück

Course organisational programmer, 1991, Siemens-Nixdorf, Osnabrück

# Languages

German native speaker

Englisch very good

French basic

### Certificates

June 2014 Cambridge Certificate of Proficiency in English (C2)

# Devops Engineer, Software Developer, Linux Systemadministrator

Since 1993 I work as a developer and a Linux system administrator:

After some years of work as a developer with C/C++ in a Unix environment I have focused on web development with Perl and PHP, adding Javascript, Jquery as well as nodejs and modern Javascript frameworks later.

Currently I do most of my development work in Python.

In my role as administrator I worked with a broad range of Linux server and application infrastructure for small customers as well as for data center providers. This comprises installation, setup and configuration of servers, cloud instances and services as well as network configuration and monitoring. In recent years my focus has been on DevOps.

#### Linux

Operating System users, groups, privileges, access, base soft-

ware, package management, development

toolchain

**Software** Compilation, building, installation, configu-

ration, package and softwaremanagement

**Network** Configuration of networks, firewalls, packa-

ge filters, VPN

Infrastructure Web server, mail, DNS, Identity manage-

ment (LDAP, auth0, ...), reverse proxy

Monitoring Grafana, ELK, logfile and error analysis

#### **Development**

Programming Languages Python, Perl

Databases Postgresql, Mysql, Mariadb, Oracle

CI/CD Gitlab, Jenkins

Version Control Systems Git

#### **Devops**

SCM Git

**Continuous Integration** Gitlab, Jenkins

**Configuration Management** Ansible, Puppet, Terraform

Container Docker, Rancher, Kubernetes

**Monitoring** Grafana, ELK

**Cloud** AWS, On premises

Programming Languages Python, bash

## project history

All distinct projects are listed seperately, even when the customer stays the same.

# 01/2022 - today IT Organization, Orchestration of CI/CD Toolchain and IT Infrastructure for Docassemble Interviews, LegalTech, Osnabrück, Team Lead

Management Project management, training, team organization

Linux and Cloud Server and cloud setup, networking, reverse proxy, software provi-

sioning, monitoring, identitiy access management

**Docassemble** Automation of setup and configuration of Docassemble instances,

installation of interviews, user management, docassemble source

code analysis, enhancements

**interviews** Development of interviews, Github/Gitlab integration, debugging,

analysis

**Development** Python modules for testing scenarios, german language module,

other tools

CI/CD Pipelines for Javascript applications (NuxtJs, Vuejs) and Python

modules

**loC** Ansible playbooks for the complete server, cloud and software lands-

cape

 $\circ$  Programming languages - Python, Javascript, Bash

Operating systems - Linux, Cloud

O Configuration management - Ansible

 Services - Gitlab, Docker, Kubernetes, Github, Postgresql, Haproxy, Nginx, Wireguard

○ VCS - Git

O Project management - Agile methods

# 03/2020 - 12/2021 **Cloud Based Company Infrastructure**, *LegalTech*, Osnabrück, Consultant **Infrastructure** - Provisioning of servers and software for a cloud based company infrastructure

Python - Development of modules for enhancement of docassemble

**Devops** - IoC with Ansible

- Software Nextcloud, Openproject, Gitlab, Github, Onlyoffice, Rocketchat, Jitsi
- O Programming languages Python, Javascript, Bash
- Operating systems Linux, Cloud
- Configuration management Ansible
- O Services Gitlab, Github, Nginx, Docker
- O VCS Git
- O Project management agile methods

#### 01/2019 - 03/2021 Perl development, Logistics, Hamburg, Software Engineer

Perl - Development of object oriented programs in the context of a legacy application

Oracle - Organize migration of tables in sync with a software deployment

- Operating systems AIX, Centos 7
- O Configuration management Ansible
- O Programming languages Perl, ksh, C, Java
- O DB Oracle, SQL Developer, sqlplus
- Services Jenkins, Nginx, Elastic (ELK: elasticsearch, kibana, logstash, filebeat), Nexus, Jenkins
- O Version control git
- Other tools make, rpm, maven, gcc, GNU-Maketools
- O Project management Jira/Kanban

## 

Ansible - Automation of software deployment in a legacy environment

- Operationg systems AIX, Centos 7
- O Configuration management Ansible
- O Programming languages Python, ksh, Perl, C, Java
- O DB Oracle
- O Services Jenkins, Nginx, ELK, Nexus
- O Version management git
- Other tools make, rpm, maven, gcc, GNU-Maketools
- O Project management Jira/Kanban

# 11/2017 - 12/2018 Ansible Softwaredeployment Perl/AIX, Logistics company, Hamburg, DevOps Engineer

Ansible - Ansible deployments, Python modules

- Operating systems AIX, Centos 7
- O Configuration management Ansible
- O Infrastructure Jenkins, Nexus
- O Programming languages Ansible, groovy, jinja2, Python
- O Version control Git
- O Projectmanagement Jira/Kanban

# 04/2017 - 09/2017 Cloudsetup Rancher/Docker, Cloudprovider, Hamburg, DevOps Engineer

Containerbased Services - Development of a Cloud Setup Based on Containers with Rancher and Docker

- $\odot$  Operating Systems Rancher OS, Alpine, Centos, RHEL 7
- O Configuration Management Ansible
- Infrastructure Rancher, Docker, Gitlab, Jenkins, Artifactory, Nexus, Vault, Icinga, Openstack, NFS
- Software Apache, Nginx, Haproxy, Elasticsearch, Nexus, mysql, Tomcat, Jenkins
- O Programming Languages Ansible, groovy, jinja2, Python
- O Version Control Git

### 

Puppet Development - Development and Refactoring of Puppet Manifests

- Operating Systems RHEL 7, Vagrant/Virtualbox
- O Configuration Management Puppet
- Infrastructure Docker, Gitlab, Satellite, Jenkins, Vagrant, Artifactory, Vault, Nagios, LVM
- Software Elastic (ELK: elasticsearch, kibana, logstash, filebeat), Nginx, Mongodb, Nexus, postgresql, mysql, JBoss, Tomcat, Wildfly
- O Programming Languages Puppet-DSL, Ruby, bash, Perl
- O Version Control Git

### 06/2016 - 7/2016 **Devops - Ansible**, *Cloudprovider*, Hamburg

**Development with Ansible** - Additions and Extensions to a Complex Ansible Setup, Git Based Collaboration

- operating systems RHEL 7, Vagrant/Virtualbox
- O configuration management Ansible
- infrastructure Docker, Gitlab, Satellite, Jenkins, Vagrant, Artifactory, Vault, Nagios, LVM
- software elastic (ELK: elasticsearch, kibana, logstash, filebeat), Nginx, Mongodb, Nexus
- o programming languages Ansible, Python, jinja2
- version control git, git flow

# 02/2016 - 5/2016 **Puppetmodules and a Ruby Customprovider**, *Cloudprovider*, Hamburg **Development with Puppet** - Several puppet modules and a Custom Provider for yum Packages

- O operating systems RHEL 7, RHEL 6
- O configuration management Puppet, puppet-rspec
- infrastructure Docker, Gitlab, Satellite, Foreman, Jenkins,
  Vagrant, Artifactory, Nagios, LVM
- software Postgresql, IPA, ELK (elasticsearch, logstash, kibana, filebeat), mysql (fabric)
- oprogramming languages Puppet DSL, Ruby
- o version control git
- packaging yum, rpm, rpm builds

Hamburg, 3. Januar 2024