Marten Vijn

- jobs@martenvijn.nl,
- http://martenvijn.nl, http://nl.linkedin.com/in/martenvijn
- Born in Almelo, 31-01-1967
- European driving license B and a car

Education

- HBO, physical and occupational therapy, graduated 1994 and 2000
- MDGO-sd, graduated, 1988
- MAVO-D, graduated, 1984

Skills

- Creative thinking and proactive problem resolving, improving and automating processes
 - (re)Designing, developing and deploying solutions, driven to make thing work.
- Communicative, clear interaction with users, colleagues and management, sensitive
- Giving talks, workshops and writing papers and documentation
- Fixing issues pragmatically.

Experience

- 2018 2020 :: Naturalis NBC
 - Diversity is the nature of NBC. I have been working on storage (S3,NFS,CEPH), Kubernetes on-premise and AWS cloud, for workloads and high performance computation with GPU-clusters. Bringing up and maintaining a hardware test-lab. Building up Metal as a service using Ubuntu MAAS to provide destroy and deploy for CI/CD using GitLab. Being a helping hand setting up ansible (AWX) to drive projectors and power the exhibition via APIs and rest-gateway (PJlink and KNX). Generally helping with proper design principals and architecture. My current task is building a setup with CumulusLinux (NVidia) Switches to provision a scalable (north-south/east-west) network for high performance baremetal, computing (CPU+GPU), and Openstack Hypervisor services.
- 2014 2018 :: Divider B.V.
 - Linux / Unix Engineer using Debian, Ubuntu, Redhat, Centos and Solaris systems running on hardware and Xen virtualisation. As part of the devops team I am forfilling the role of deploying and maining platforms on a large scale using Ansible and other tools. Administration covers legacy maintaince as well as automated deployments. Codesigner of pilot for IoT platform to monitor power outages using KPN's LoRaWan IoT network. For logging and monitoring I have recent experience with Zabbix, syslog, Logstash/Elasticsearch/Kibana and the use enterprise message brokers like Mosquitto (MQTT) and RabbitMQ. I am getting more and more familiar with python for connectors, parsers and api scripts. I write shell scripts for several common tasks in the unix landscape. I have good network skills.

- 2012 current :: Stichting MakerSpace Leiden MakerSpace Leiden is a community driven, not-for-profit foundation providing workshops, tools and a social network for about 100 makers in de Leiden area. Besides administrating the makerspace infrastructure such as servers (FreeBSD/Debian), networks, wifi and LoRaWan, I gave workshops in arduino programming, Internet of Things (IoT) and metalworking. I was one of the driving forces in the Leiden Maker community finding ways to get things to work for the community. I was also a founder and chairman of the foundation for five years. As a member I make things like lamps, geodesic domes, IoT sensors and actuators.
- 2010-2014 :: ISSC, Leiden University
 Migration of smaller departments to central facilities, working on long term solutions
 based on open source and standards. Learning how to to operate in a large IT
 environment and evolving to ITIL3, Prince2 and Togaf enterpise architecture.
- 2007-2010:: Mathematical Institute, Leiden University
 I designed, developed and implemented projects like: improving remote administration, a configuration and change management system, a layered security model. I introduced new technologies for the current high availability setup. Recent projects are a highly scalable desktop environment on Ubuntu Linux and a user satisfaction review. Daily tasks are the administration of 450 user accounts, (wireless) network, firewalls, 30 servers, 150 desktops using Linux and FreeBSD. I have set up a wiki server with documentation for administrators and users. I have organised a workshop on maintenance FreeBSD and NanoBSD for colleagues.
- 2005-2007:: Space Research Organisation Nederlands
 Here I redesigned and deployed a mailserver setup to improve performance and
 decrease the amount of servers. I introduced a
 software version control system and a collaboration platform for colleagues. Daily tasks
 are the administration of 60 desktops
 and 30 servers on Debian Linux, backups, software and hardware updates.
- 2000-2002 :: Cultural Center de X
 I migrated a small office environment from Windows NT to Linux. I introduced firewalls, improved network performance and access control. Weekly administration tasks are backups and system updates.
- 1994-2006 :: Working in health care as physical and occupational therapist in nursing home, hospital and rehabilitation. My expertise is mainly in the treatment of brain damage and lower limb amputation.

Projects

- 2012 2018 :: Internet of Things
 Playing with and building IoT infrastructures using LoRaWan and WiFi, opening doors and enlightening workplaces.
- 2010-2011 :: RepRap 3D-printing
 A group of 5 technicians work on the RepRap project to build self replicating 3D-printers.
 My roles are organising, (re-)designing on impacting group processes to achieve a flow of progress and successes. I learn a lot

about hardware, extrusion processes, embedded software (arduino) and electronics (atmel, stepper drivers and pcb-debugging).

I am also involved in financial aspects and online documentation.

- 2008-2010 :: Network Event Kit (NEK)
 - is a mobile network kit to deploy wireless network for events up to 1000 people, it is funded by NLnet. It is based on open source software and I do the design and development. Current development heads $\frac{1}{2} \int_{\mathbb{R}^n} \frac{1}{2} \int_{\mathbb{R}^$
 - towards an open source wireless controller.
- 2005-2012 :: Open Community Camp (OCC)
 - is a yearly camp for open source technicians. I am one of the founders and organisers of the OCC. We create a place to work and learn on a non-for-profit basis for about 70 people. My roles are chairman of the foundation, the planning and organisation, public relations, the speaker program, wireless network and giving workshops.
- 2001-2006 :: Wireless Leiden
 - is a major community wireless network. Here I designed and deployed images for embedded
 - systems, administration of routers, configuration and change management. I fulfilled tasks as designer, project leader,
 - technical trainer and board member.

Ongoing education, courses and conferences

- 2020 :: CumulusLinux BootCamp
- 2019 :: Surf Big Dataday, Kubenetes for Developers
- 2017 :: NB-IoT T-mobile
- 2016 :: LoRaWan workshop KPN/RDM-makerspace and The Thingsnetwork
- 2015 :: Communication Training, Stichting de Boogschutter
- 2014 :: Ripe administration and IPv6
- 2012 :: OCC, Fosdem, ITIL3 certification, ApacheCon-EU
- 2011 :: OCC, Fosdem, Togaf certification, Prince3 certification
- 2010 :: OCC, Fosdem, NLUUG systeembeheer, Why-Fi workshop, EuroBSDcon, T-Dose
- 2009 :: OCC, Fosdem, T-Dose, EuroBSDcon with Kirk McKusick's Tutorial, ApacheConEu, Sugar Camp Paris, HAR
- 2008 :: OCC, NLUUG security, EuroBSDcon, T-Dose, ApacheConEu, BSD community day
- 2007 :: OCC, Fosdem, EurobsdCon, ApacheConEU, T-Dose, MediaWiki, Software freedom day
- 2006 :: OCC, Tunix Firewall
- 2005 :: EuroBSDcon, WTH
- 2004-2009 :: Essence Trainings, personal effectivity and leadership trainings (Essence, Source, Dialogica, MOB, Challenge)

Given Talks and workshops

- Several Workshop at the MakerSpace, makerspace infrastructure, arduino/esp8622 programming and Raspberry-Pi, Leiden 2015-2017
- The Pixies Project , Barcamp Leiden 2010, Open Community Camp 2010
- Building and maintaining NanoBSD, for colleagues on University of Leiden 2009
- Network Event Kit, BSD community dag 2008, Moodlemoot 2009, OpenCommunityCamp 2009, EuroBSDcon 2009, T-Dose 2009

- TinyBSD and TinyBSD workshops, OpenCommunityCamp 2008, EuroBSDcon 2008
- OpenCommunityCamp, Free Software Day 2007
- Wifi and dynamic routing on FreeBSD, Open Community Camp 2006
- The node factory and nodefactory hands-om training WirelessLeiden 2005, WOAF 2005

IT related publications

- The Innovation Journey of Wi-Fi, 2010, Wolter Lemstra, Vic Hayes, John Groenewegen (contribution)
- The Pixie Project, 2010, Marten Vijn, Martijn Feleus
- ICT user satisfaction, 2010, Marten Vijn, Martijn Feleus
- Kickstart of the Network Event Kit, 2009, Marten Vijn
- Wireless netwerk dekt Leiden, 2005, Marten Vijn, Gerard Mourits
- Building a Wireless Community Network in the Netherlands, 2003, Rudi van Drunen, et al. (contribution)

A more random wordsoup

- Hardware, operating systems, software and programming arm, 32-bit and 64-bit servers and desktops, XO-laptops, Routers, switches, firewalls, Soekris, Wrap, Alix, arduino, pic-chips, esp8622 and Raspbery-pi.
- GNU/Linux (since 2.0.18), mainly Debian, Ubuntu, SLES, RHEL/Centos, FreeBSD (since 4.6)

mqtt, nfs, bind, isc-dhcp, sendmail, postfix, nis, ldap, kerberos, clamav, spamd, mailman, KDE, Gnome, svn, trac, mediawiki,apache, mysql, OSPF, BGP, lvrouted, openoffice, gdb, kstrace strace, fsck ldapvi, TinyBSD, NanoBSD, dpkg apt, tcpdump, conky,

ping, nagios, aop, cu, cacti, snmp(trap), netflow, ntop, snort, gpg, kismet, aircrack-ng, nfs, samba, vi, perl, ruby, shell, php,

casper, pxeboot, drupal, moodle, lyx, driftnet, ossec, sshfs, graphiz, rrd, puppet, mfsBSD, dbs, pf, altq, iptables, carp, pen,

pound, kubenettes, Cumulus, lag, OPNsense, GPU, gitlab, traeffik

• shell, python, golang

Hobbies

- sport climbing, bouldering
- yoga, mediation, personal development
- Reading management/organisation books
- Playing around with linux and *BSD operating systems, domotica, electronica
- Jogging
- RepairCafe