

Curriculum Vitae

Steve Gilissen

Sint-Jozefsplein 23
3511 Hasselt

☎ +32 (0) 478 596 167

✉ steve@gilissen.me

📄 <https://www.gilissen.me>

Date of Birth: 03/03/1988

Driver's License: Type B



Education & Internships

Network Administrator (CCNA)

2009 - 2010: CVO Heusden-Zolder

Internship: **Publi-PureVision** Hasselt

- Windows Server administration
- Repair of PC/Point of Sale hardware
- Build & maintain websites

Informatics / PC Technician

2006 - 2007: Syntra Genk

Alfa-Zet Systems Heusden-Zolder (Internship)

- Installation of Point of Sale systems
- Repair of PC/Point of Sale hardware

AD&C BVBA Zutendaal (Internship)

- Installation of Point of Sale systems
- Repair of PC/Point of Sale hardware

Competences

Languages

- ➔ Dutch - Native language
- ➔ English - Fluent
- ➔ French - Intermediate

Competences

Good to excellent knowledge of:

- ➔ Python / Django framework
- ➔ REST, JSON
- ➔ Windows client/server
- ➔ Centos / Fedora / Debian Linux
- ➔ Ubiquiti UniFi networks
- ➔ MS Office 365, Active Directory
- ➔ Xojo/REALStudio

Experience

System Administrator

2018: Linese BVBA (Freelance, Aurora Solutions)

- Creation of a secure overlay inside a virtual data center
- Installation of security-oriented devices
- Deployment of CentOS Linux-based Virtual Private Servers.
- Installation of web servers based on CentOS Linux and NGINX.

Service Desk Engineer

2016 - 2018: Cegeka NV

- Liaise with various helpdesks and service providers
- Manage accounts (AD, VPN, SAP, ...) and Group Policies
- Manage virtualization solutions and included user profiles
- Installing and documenting a diversity of software solutions
- Register and follow up on tickets to and from all concerned parties

Personal Information

Hobbies

- ➔ Pinball & Arcade machines
- ➔ Demoscene & Digital Arts

Attitudes

- ➔ Patient
- ➔ Independent
- ➔ Teamplayer
- ➔ Stress resistant

Personal projects

- ➔ Development of Home Automation integrations using Python and MQTT
- ➔ Development of my own custom invoicing solution using Python and Django
- ➔ Creation of demoscene productions using Python, SDL, C# and C++
- ➔ Built a notification system using the Limburg.net API and ESP32/Arduino hardware

Founder / Owner

2015 - Present: *Locked-in Hasselt BVBA*

- Design, implement and manage on-site IT infrastructure
- Develop and deploy applications and infrastructure for Escape Games using Python and Xojo
- Manage and followup on customer relations

Founder / Owner

2015 - Present: *Aurora Solutions*

- Freelance IT consulting
- Linux and Windows system administration
- Configuration and deployment of SOHO networks
- Provide support for end users in SOHO environments
- Development of applications and integrations using Python and Django

IT Analyst

2014 - 2016: *Kantoor Automatisering Limburg*

- Deployment, Installation and troubleshooting of Xerox MFP's
- Deployment, Installation and troubleshooting of Xerox Light Production presses
- Administration, deployment, calibration and installation of EFI Fiery Colour Servers for Xerox devices
- Administration of Windows Print, File and Active Directory servers
- Administration of Linux-based print servers using CUPS

MPS Service Desk Representative

2013 - 2014: *Xerox Europe (Dublin)*

- Manage and support Xerox multifunction devices for the Belgium Post account
- Be the primary country contact for the customer on all escalations

Self-employed

2011 - 2012: *Alfa+*

- Designing & coding applications and webapps using Xojo, HTML/CSS, JS and Python
- Provide PC hardware & software support

First Line tech support agent

2010: *Target Power Group*

- Provide support for DTV, internet and PSTN

2008-2009: *IPGlobalNet*

- Provide support for DTV, internet and PSTN