

# CV - Jens Du Four

#### **Personal Information**

0 5/07/1997

Ghent Belgian

Bachelor Applied Computer Sciences



#### **Profile**

8 Technical System Engineer

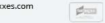
Windows Server Medior Windows 10 Medior Enterprise Linux Junior

### Languages

Speaking Understanding Writing Dutch Mother tongue Mother tongue Mother tongue English Fluent Fluent Fluent French Intermediate Intermediate Intermediate













## Career History

#### Axxes

08/2019 - Present

| 00/2019 - PTESETIL |   |
|--------------------|---|
| Client             | Danone  |
| Period             | 06/2020 –   |
| Location           | Brussel, Belgium  |
| Description        | On-Site Support Analyst  Environment: As a Support Engineer, I provided internal customers with operational and technical support. This was done through a pro-active approach provide to enable Danone employees to operate more effectively and efficiently. I analyzed Customer problems and advised them on appropriate actions. I combined these day-to-day operations with project work. I redesigned the entire shared PC concept for the organization in BENL. I guided the migration from Symantec Altiris towards Microsoft Endpoint Manager. Migrating the remaining devices in the Danone part of the organization, this was in tandem with the migration I performed at Alpro. To conclude, I am also part of the "Ways of Working"-team which aims to modernize how the organization works, in terms of |
|                    | digital meetings and online presence, in these trying times.  - Provide technical support to internal customers Ensure positive relationships are built and maintained with all involved parties (business, team, suppliers) Ensure that knowledge and experience are well documented and shared with colleagues Always maintain asset inventory up to date Roles and responsibilities as described by ITIL processes and the Roles & Responsibilities Matrix (i.e. RACI matrix) Constantly educate Business in the value & constraints of IT.  Tools:  4ME Help Center (Ticketing system), Symantec Altiris, PowerShell, Batch, Active Directory, Bomgar Remote Support Tool, SharePoint Migration Tool, Cisco WebEx,  |







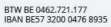


Microsoft Endpoint Manager, ITIL

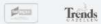


| Client      | Alpro   |
|-------------|---|
| Period      | 09/2019 –   |
| Location    | Wevelgem, Belgium   |
| Description | W10 Migration Engineer  |
|             | Environment:  I worked in the internal IT team on the Windows 10 migration project. I was responsible for upgrading +/- 1000 devices, as part of a two men team. These devices where both situated in offices as well as production environments all over Western Europe (UK, GE, NL, BE and FR). Near the end of the project I also designed and implemented a solution regarding OneDrive and HomeDrive on shared devices. I also provided on-site and remote support concerning this project.  - Install and configure new devices using Symantec Altiris - Upgrade and configure old devices using Symantec Altiris - Troubleshooting of hardware/software issues - Automating RecOps using PowerShell and Batch - Developing user-friendly interfaces using PowerShell and Electron - Windows Server management - Active Directory management - Designing long-term solutions through the process of a change request  Tools:  4ME Help Center (Ticketing system), Symantec Altiris, PowerShell, Batch, Active |
|             | 4ME Help Center (Ticketing system), Symantec Altiris, PowerShell, Batch, Active Directory, Bomgar Remote Support Tool, SharePoint Migration Tool  |













| Client      | Axxes   |
|-------------|---|
| Period      | 08/2019 – 09/2019   |
| Location    | Antwerp   |
| Description | Internal Training – Infrastructure Kickstart Program  |
|             | During the first weeks, I get 10 full days of training by senior Axxes consultants. During these training days, I got an intensive introduction to different levels of IT infrastructure.  The following topics were covered during this training:  - Windows Server 2019  - Scripting (PowerShell)  - ITIL-principles (v4)  - Linux  - Virtualization: VMWare  - VEEAM  - Office 365 & Azure  - Networking & Security  - SCCM  - Apple Device Management  - Communication/Soft skills  I acquired the ITIL Foundation V4 certificate during these 5 weeks. |

| Location    | Harbin, China   |
|-------------|---|
| Description | Trainee   |
|             | Environment:  I worked in the internal IT team under the system administrator, providing remot support to their offices in Harbin, Suzhou & Shanghai. After a while I provided similar services to their clients.   |
|             | <ul> <li>Install and configure Delaware Software Center for end user</li> <li>Install and configure SAP GUI for end user</li> <li>Trouble shooting of office network issue</li> <li>Install and configure LAN Driver for end user</li> <li>Install and configure Delaware VPN for end user</li> <li>Assist to adapt &amp; configure Zoom meeting room</li> <li>Assist to maintain office Virtual Machines</li> <li>Install Virtual Machine on request</li> <li>Windows server management (internal/customer)</li> </ul> |
|             | Tools: Omni tracker (Ticketing system), Microsoft Azure, Microsoft SCOM, Service Tra Workflow Studio (RPA Solution), SAP on Azure   |











| Projects/Workshops System Administrator<br>10/2018 – 01/2019 |  |
|--|--|
| Location   | Ghent, Belgium   |
| Description  | Student @ University College Ghent   |
|  | Environment:  In this assignment, the intention was to set up two complete network domains, Windows Server and RHEL Linux, in one team, interconnected, including all typical services: DNS, web, e-mail, etc. I was one of the team leads and it was up to me to manage and decide who took on which tasks to develop, test and deliver. Most assignments depended on each other which made teamwork a key part of the project. This was achieved through technical documentation of the project.  - Install and configure a Domain Controller with DNS - Install and configure an Exchange Server - Install and configure a webserver - Install and configure a DHCP-server - Install and configure a fileserver - Install and configure a SharePoint-server with dependencies (SQL) |
|  | Tools:  Ansible, Vagrant, Oracle VirtualBox, VMWare Workstation, VMware ESXi, Dell PowerEdge, PowerShell, Cisco IOS, Git   |

# Education and Extra Curricular

| Bachelor in applied computer sciences – University College Ghent |
|--|
| Science and Mathematics – IKSO Denderleeuw                       |
| ICSI Certified Network Security Specialist                       |
|  |
| Microsoft 365 Certified: Fundamentals                            |
| Microsoft Certified: Azure Fundamentals                          |
| ITIL® Foundation Certificate in IT Service Management            |
| Follow-up course first aid (Helper)                              |
| Basic course first aid   |
| Group leader @ Scouts Ninove                                     |
|  |







## **Knowledge and Experience Summary**

Client Linux (Ubuntu/Arch), Microsoft Intune, Symantec Altiris,

Windows 7, Windows 10

Active Directory Domain Services, DNS, Windows Server Server

2016, Windows Server 2019, Linux (RHEL/Ubuntu)

Network CCNA Routing & Switching

Database Oracle Database, MongoDB, MySQL

Virtualization Hyper-V, Microsoft Azure, Oracle VirtualBox, VMWare ESXi

Ansible, Bash, Docker, Git, Visual Studio Code **Application** 

Hardware Aruba Networks, Dell PowerEdge, HP Enterprise, Ubiquiti

Unifi

Security Symantec Endpoint Protection, Certified Network Security

Specialist, Hacker101

Mobile AirWatch MDM, Microsoft Intune (MDM)

Other WordPress, Search Engine Optimization (SEO), Agile

Methodologies, Cryptocurrencies







