



# Bounsouk Tea

## Cloud oriented sysadmin

### My Contact

✉ teabounsouk@gmail.com

☎ +32 495 67 03 26

📍 Rue du Beau-Site, 22  
7700 Mouscron

🚗 Personal vehicle



### Hard Skills

Technobel :

- CCNA module 1
- Windows Server 2019
- Exchange Server
- Storage & clustering
- Virtualization
- Azure
- Management M365
- AWS (in training)

### Soft Skills

- Team spirit
- Mutual aid
- Self-taught
- Adaptability
- Eager to learn

### Languages

- French: mother tongue
- Laotian : mother tongue
- English : can give a short, rehearsed, basic presentation on a familiar professional subject

### Hobbies

- Skateboarding
- Walking

### Training

- **Cloud oriented sysadmin**  
Technobel 04/2022 to 01/2023  
180 days of training
- **Makerhub**  
Technobel 2022  
1 month of training
- **Playzone**  
Technobel 2022  
1 month of training
- **IT Essential**  
Technobel 2022  
22 days
- **Technical manager counsellor**  
IFAPME Tournai 2015 of 2018
- **Bachelor in business informatics**  
IEPSCF Mouscron 2006

### Experience

#### Makerhub - Technobel 2022 - 2023

- Setting up an infrastructure
- Installing the virtual servers (ESXi)
- Installing servers (AD-DC, Exchange, File server, wds, wsus, ...)
- Firewalling
- SSL box

#### Playzone - Technobel 2022 - 2023

In course

#### Technical IT - Commune of La Bruyère 2020 - 2021

Responsibilities :

- Diagnosing a computer malfunction remotely.
- Identifying the resources needed to solve the problems and providing technical support on phone if necessary.
- Guiding the user to solve the malfunction or take control of the system remotely.
- Configuring the workstation to the user's needs and perform functional tests.
- Performing cleaning and adjustment operations.

#### Autocad drafter - Atelier architecture Van Oost 1999 - 2020

Responsibilities :

- Drafting plans, sections and elevations for the different phases of designs and constructions (sketch, planning permission, tender and execution)
- Developing plans in 3D on Autocad and Sketchup
- Developing nomenclature diagrams