



Arthur Draye

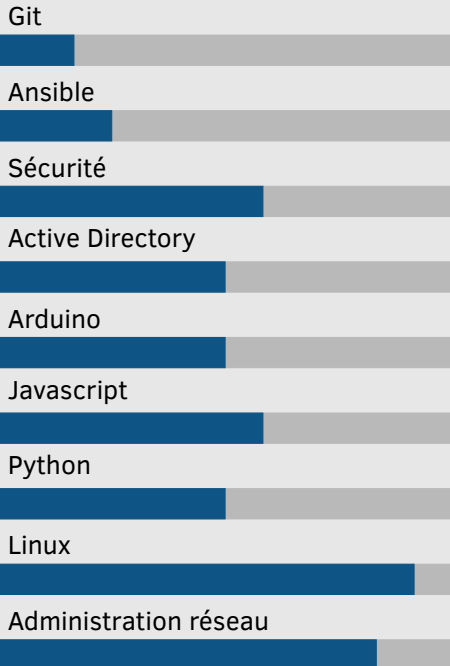
System & Network Administrator

- 05/24/1996
- Nivelles, Chemin St pierre 55
- +32 495 799 747
- <https://brouettelover.github.io/>
- arthurdraye@gmail.com

About me

Seeking a position that allows me to leverage my knowledge and skills in the fields of cybersecurity, networking, and programming.

Skills



(*) 0 (basic skill) to 6 (Expert).

Education

- 2018-2023 HEH Mons 3rd
IT & systems, network & telecommunications orientation, security option
- 2014 CTSJW Wavre
Acquisition of the CESS as well as the Computer Science Qualification Technique.

Experiences

- 2023 CISCO Job
Cxlabs engineer
- 2023 Cybersecurity Competition
Finalist of the CSCBE tournament
- 2022 Construction Job
Construction of a low energy house
- 2022 OMYA Job
IT support - Helpdesk
- 2021 Infrabel Internship
System administration - middleware team
- 2014-2015 United Nations HCR Brussels Qualification internship
Helpdest & system administration

Projects

- 2022-2023 Arduino / C Final Work
Creation of autonomous module with communication in the LAN within MQTTs
- 2022-2023 Node.js / Vue.js Final Work
Creation of a webapplication/domotic for survivalists
- 2022-2023 HEXO.io Personnal Project
Creation of a blog gathering knowledge in various fields of computer science
- 2022 VOIP School Project
Creation of an Asterisk server with SIP 2 to network phones
- 2021 Bash / unix Company project
Creation of a series of sorting scripts to facilitate the work of searching via "awk"/"set" by using REGEX
- 2021 MQTT loadtester Company project
Creation of a load tester in python
- 2021 Prometheus/Grafana Company project
Creation of exporters for prometheus with metrics representation on grafana
- 2020 Windows Server Course
Creation of an Active Directory
- 2021 Windows Server Course
Creating an Enterprise Active Directory
- 2021 Network Course
Creation of an enterprise network with CISCO and Fortinet hardware
- 2020 Python School Project
Programming a SUDOKU game

Hobbies

Computer repairs, Root-me (625 points) Challenge & CTF cybersecurity
Piano, Gaming, Bicycle - Walking