Francis Begyn



ICT engineer with a passion for designing reliable and robust systems that connect things together. Has the tendency to keep digging until the root cause of an issue is found and solved under the motto 'first time right'.

Experience:

- professional:
 - DevOps engineer (2019-current)

Robovision

Design CI/CD systems and offer internal support for an ML platform running on Kubernetes. Maintain GPU Kubernetes clusters and critical infrastructure.

- student:
 - System engineer (2019)

Axians

Internship for designing and implementing intrusion detection system based on aggregated logging. Tested and deployed EFK and ELK stacks in a high traffic environment.

Assistant theatre technician (2013 - 2017)
GC De Kluize

Assist with load in and load out of theatre shows and performances. Board operation with an emphasis on lighting design.

- volunteering:
 - Team Lead site & safety (2018-2019)

Student Kick-Off

In charge of the team that is responsible for the build up and break down of the festival terrain. We also provide operational security during the festival and coordinate with city and emergency services to ensure the visitors have a pleasant and safe experience.

- electricity coordinator 2017
- crew lead site & safety 2016
- crew member network (2016 current)

Frag-o-matic

Set up and maintain the network of Belgium's largest LAN party. Configuration of switchs and routers. Development of software to improve the observability and management of network components.

• System administrator (2016 - 2018)

Team Schnitzel

Manage and deploy services in a virtualized environment for personal use cases.

Information:

• date of birth: 23 December 1995

• address:

Pastoor De Vosstraat 32 9860 Scheldewindeke

Belgium

• cellphone: +32484365715 • Belgian drivers license: B

• email: francis@begyn.be

• website: https://francis.begyn.be

Skills:

• Programming:

Go, Python, C and other languages

• Frameworks:

Tensorflow, Kubernetes

• Software:

Unix, Git, Docker, Prometheus, Grafana, Ansible, Nginx

- Languages:
 - Dutch native
 - English professional
 - French intermediate (listening)/novice (written)
 - German novice

Education:

• Engineering technology: electronics/ICT at Ghent University

• Msc 2017-2020

master dissertation: interferencedetection in sub-GHz networks with machine learning

• **Bsc** 2013-2017

bachelor paper: online with LoRaWAN: development of CO2 sensor with LoRaWAN technology

Free time:

- Developing open source software
- Discovering the world and new technologies
- Connecting people with sensors and software
- Creating software and experiences
- \bullet $\ensuremath{\textbf{Playing}}$ games and music
- \bullet $\mbox{\bf Getting lost}$ in books