

PERSONAL INFO

- Belgian nationality
- d.o.b: 27/09/2001 (age 22)
- p.o.b: Bonheiden
- Drivers license B

CONTACT



+32 495 14 62 02



nicolas.lambrecht2709@gmail.com



Mattenbosstraat 5, 9700 Oudenaarde



linkedin.com/in/nicolas-lambrecht-29439a201

EXTRA INFORMATION

 6th year as scout leader in youth movement (of which 2 year as head leader) (Scouts Zwalm)

NICOLAS LAMBRECHT

STUDENT APPLIED COMPUTER SCIENCE

EDUCATION

Hogeschool Gent

09/2020 - Now

Bachelor's degree, Applied Computer Science

Bernarduscollege Oudenaarde

High school diploma, 09/2017 - 06/2019

Mathemathics and Science (WEWI6)

Sint-Jozefscollege Aalst

09/2013 - 06/2017

Latin and Modern Languages (LAMT)

SKILLS

Languages

Dutch Native proficiency

English Full professional proficiency

French Limited working proficiency

German Elementary proficiency

Technical

- Knowledge of programming/scripting languages such as Java, Python, HTML, JS, SQL, BASH, PowerShell and various markup languages (yaml, ini,...)
- Fundamentals and expertise in networking, IT operations, infrastructure automation (Ansible, Kubernetes, Vagrant,..), cybersecurity and cloud computing (both Windows & Linux)

SKILLS (CONTINUED)

Soft

Communicative, leadership qualities, patient, punctual, considerate, team player

WORK EXPERIENCE

Various student jobs

- Bouncewear Kortrijk as retail assistant (08/2018)
- Hubeau party rental Oudenaarde as warehouse worker (08/2019)
- Label Fresh Oudenaarde as warehouse worker (07/2020)
- Terre Bleue as orderpicker (07/2020)
- Bleckmann fashion as warehouse worker (07/2021)
- HelloFresh as courier (various different dates)
- Febelco Belgium as courier (08/2022)
- PharmaBelgium-Belmedis as courrier (08/2023)

Internships

- IT intern at Mazars Belgium (3 months)
 - During my internship at Mazars I gained experience in DevOps by maintaining Kubernetes clusters and implementing efficiency improvements. In cybersecurity, I developed a Python app automating penetration testing enumeration.
 Additionally, I conducted IT audits, reviewing systems and providing enhancement recommendations.
 These experiences enhanced my technical skills and understanding of technology, security and operational efficiency.