



nielsbaptist01@gmail.com



0456 04 42 41



Heusden-Zolder, Belgium



nielsbaptist.sinners.be/



linkedin.com/in/nielsbaptist



github.com/NielsBaptist-TM

SKILLS

Project Management

Database Design

Webdesign

PHP

SQL

Teamwork

Github

Linux

LANGUAGES

Nederlands

Native Proficiency

English

Full Professional Proficiency

French

Professional Working Proficiency

INTERESTS

Music

Running

Aeronautics

Artificial Intelligence

History

Niels Baptist

Junior Project Leader, Junior Data Engineer

Hi! I'm Niels, an enthusiastic AI student eager to learn as much as i can about the world around me.

EDUCATION

College

Thomas More

09/2019 - 12/2020

Geel

Courses

▣ Applied Computer Sciences: Artificial Intelligence

▣ LEF-LAB: Tech & Health

High School

Sint-Fransiscuscollege

09/2016 - 06/2019

Heusden-Zolder

Courses

▣ Applied Computer Sciences

▣ Economics

WORK EXPERIENCE

Junior Solar Engineer

Samco

07/2020 - 12/2020

Corda Campus, Hasselt

Solar Asset Management Corporation is the daughter company of Patronale Solar. managing over 75 MW of solar power plants.

Achievements/Tasks

▣ Collaborating in the operations team as a Junior Solar Engineer, both in-office and on-site.

Contact: Jo Beyen - <https://www.linkedin.com/in/jo-beyen-03559548/>

Greenkeeper

Royal Limburg Golf

07/2016 - 08/2019

Houthalen

Royal Limburg Golf is a prestigious well-known 18-hole Golf club amidst the natural heather.

Achievements/Tasks

▣ Team cooperation & starting early in the morning to perform maintenance tasks outside.

Contact: Davy Driesen - 0477 49 37 48

Intern

Edison Energy

02/2019 - 03/2019

Corda Campus, Hasselt

Edison Energy is a solar energy company and a daughter company of Patronale Solar.

Achievements/Tasks

▣ Designing and building a database supporting an application automating business processes.

Contact: Davy Verheyden - <https://www.linkedin.com/in/davy-verheyden-3b3ba11/>

CERTIFICATES

The fundamentals of Google Marketing (01/2020 - 12/2020)

Learning more about SEO, SEM and digital Marketing.

LPI: Linux Essentials (01/2020 - 12/2020)

The fundamentals of Open Source Software & the Linux Shell.

Python: Basics to advanced (02/2020 - 12/2020)

Basic Python programming & scripting.

Student Council (09/2019 - 12/2020)

Representing students from Thomas More in both the IT Factory Student Council and general Student Council.

EY: Smart Policing Hackathon (12/2020 - 12/2020)

Participating a hackathon organized by the Federal Police revolving around Smart Interactions.