



Koen de Bonth

Profile

I am Koen, starting project engineer with a passion for technology, data & ICT. I combine my technical knowledge with data analysis for innovative solutions.

Employment History

Project Engineer , De Rooy Slijpcentrum B.V., Nuenen

SEPTEMBER 2023 – PRESENT

Ambulanten Coach, Kasteel Maurick, Vught

JUNE 2019 – JULY 2024

Medewerker Afwas, Ristorante Onesto, Vught

JANUARY 2018 – APRIL 2019

Medewerker Afwas, Restaurant De Heer Kocken , Vught

DECEMBER 2016 – MARCH 2018

Education

Master Data Science & Society, Tilburg University, Tilburg

SEPTEMBER 2024 – PRESENT

Pre-Master Data Science & Society, Tilburg University, Tilburg

JANUARY 2024 – JULY 2024

Minor Data Science for Smart Industry, Avans Hogeschool

SEPTEMBER 2022 – JANUARY 2023

Technische Bedrijfskunde, Avans Hogeschool, 's-Hertogenbosch

2019 – 2023

Hoger Algemeen Voortgezet Onderwijs, Maurick College, Vught

2014 – 2019

Internships

Stagiar, De Rooy Slijpcentrum B.V., Nuenen

FEBRUARY 2023 – AUGUST 2023

During my graduate internship at De Rooy Slijpcentrum, I focused on capturing and analyzing machine data from CNC milling and grinding machines. My work resulted in a successful implementation that allowed us to address inefficiencies in the production process. These efforts led to valuable improvements, resulting in a rating of 8.5 for my internship performance.

Stagiar Verbeteren & Vernieuwen, Hoppenbrouwers Techniek, Udenhout

SEPTEMBER 2021 – FEBRUARY 2022

In a period of six months I have been busy with researching the value chain and also a dashboard in the BI tool QlikSense partly developed for the Sustainable Energy Department. I finished my internship at Hoppenbrouwers Techniek with an 8.0.

References

Martin Loos from De Rooy Slijpcentrum B.V.

Details

's-Hertogenbosch
Nederland
+31 6 43 92 00 01
mail@koendebonth.nl

DRIVING LICENSE

B

DATE / PLACE OF BIRTH

03-03-2002

Vught

Links

[LinkedIn](#)

[E-mail](#)

Skills

Ability to Work in a Team

PowerBI

Python

SQL

Languages

Nederlands

Engels