

Janna V.

33

# **REGION**

Mechelen - Antwerp - Brussels - Leuven - Ghent - On Remote

# **PROFILE**

Hello

My name is Janna. I'm a motivated young woman from Mechelen who thrives when having a positive impact on customer's BI needs.

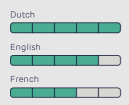
Due to my interest in IT I was able to get a Professional Bachelor degree in Multimedia & Communication Technology at Howest. This allowed me to gain knowledge about software development among other things, but I especially enjoyed studying BI.

I'm looking forward to further specialize in BI and data science.

# **PERSONAL SKILLS**

- ✓ AT EASE WITH REPETITIVE TASKS
- ✓ MOTIVATED
- ✓ ORGANIZED
- STRONG ANALYTICAL SKILLS
- ✓ HELPFUL
- CONSCIENTIOUSRELIABLE
- **✓ PROBLEM SOLVING**
- ATTENTION TO DETAIL
- ✓ LIFELONG LEARNING

# **LANGUAGES**



# **EDUCATION** -

2020

Professional Bachelor Multimedia & Communication Technology

Howest

# TRAINING -

2022

**Quantexa Academy** 

Contextual decision intelligence (entity resolution, network generation, analytics, visualization).

2018

Vlajo Small Business Project

Coming up with a business idea in a team and then implementing it in practice.

## **CERTIFICATION**

Power BI

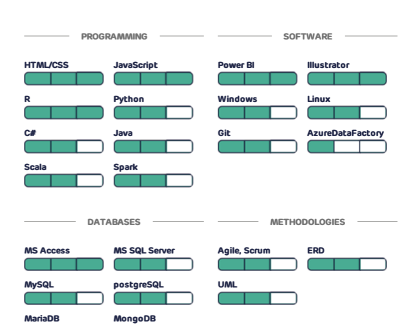
Microsoft Power BI Certificate

Google Analytics

# Google Analytics Individual Qualification

Certification that covers basic and advanced Google Analytics concepts. This includes: planning and principles; implementation and data collection; configuration and administration; conversion and attribution; reports, metrics and dimension.

# TECHNICAL SKILLS -



## 05.2025 - 07.2025

TRplus Consultant Data Quality

Zoetis

## 11.2023 - 06.2024

TRplus Consultant Microsoft Data Analysis

Flemish Department Mobility and Public Works (Vlaams Departement Mobiliteit en Openbare Werken)

# 05.2022 - 10.2022

TRplus Consultant Clinical Data Analytics

miDiagnostics

### 03.2022 - 04.2022

TRplus Consultant Microsoft Data Analysis

**BDO Belgium** 

## 02.2021 - 01.2022

TRplus Consultant Heavy BI Tools

FPS Finance (FOD Financiën)

# Zoetis

## TRplus Consultant Data Quality

## Description

Within Zoetis member of the data and analytics team.

I worked on the following tasks:

- Cleaning data
- Collecting, processing and analyzing data
- Creating reports
- · Creating an overview of the data quality

### Technologies

Power BI, M, DAX, SQL Server, Azure, ERD, Salesforce, Qlik Sense

# Flemish Department Mobility and Public Works (Vlaams Departement Mobiliteit en Openbare Werken)

## TRplus Consultant Microsoft Data Analysis

## Description

Within the department Mobility and Public Works of the Flemish Government I was a member of the data team. I worked on the following tasks:

- Cleaning data
- Managing databases
- Collecting, processing and analyzing data
- Creating reports

## Technologies

Power BI, M, DAX, SQL Server, PostgreSQL, Azure, JSON, Markdown, ERD

# miDiagnostics

# TRplus Consultant Clinical Data Analytics

# Description

Within the Clinical Development & Regulatory Affairs department of miDiagnostics I was a member of the Clinical Data Analytics division. I worked on the following tasks:

- Providing data sets ready to use for statistical analysis
- Overseeing and optimizing all data processing steps
- Verifying source data for clinical and analytical studies
- Cleaning data
- Managing databases
- Collecting, processing and analyzing data
- Creating reports and procedures

# Technologies

R, Markdown, PostgreSQL, AWS, JSON, XML, JavaScript, HTML, CSS, Cognos, Data Warehouse Modeling, ERD

# PROFESSIONAL BACKGROUND

# 01.2020 - 03.2020

Data Science Internship

Howest HIT Lab

# 01.2016 - 01.2020

Volunteer Work Web Development

**IJsbreker** 

01.2016 - 01.2020

# Howest HIT Lab

# Data Science Internship

# Description

HIT Lab (Human Interface Technology Lab) is a research group affiliated with the university Howest. They investigate biometric parameters of people when performing specific tasks and in dealing with technology. Biometric data is obtained by using different brands of mobile eye trackers. For this internship and bachelor thesis, the following was developed: an ETL (extract, transform, load) procedure to process raw data from eye trackers in a vendor-agnostic way to usable data of the eye positions for analysis and visualization. Python and OpenCV were used to visualize the eye tracking data in a vendor-agnostic way.

# Technologies

Python, OpenCV, Plotly, Git, eye tracking software from Vuelosophy, Tobii and Pupil Labs

# Volunteer Work Web Development Unexposed

# **IJsbreker**

## Volunteer Work Web Development

#### Description

I regularly gave advice to the advertising agency IJsbreker. IJsbreker offers websites and web applications among other things, but they do not consider this to be their core business and outsource this to third parties. I have also been able to do assignments for them, including developing web applications (using ASP.NET) for customers.

## Technologies

Google Analytics, ASP.NET, HTML, CSS, JavaScript, WordPress, Illustrator, Photoshop

# Unexposed

# Volunteer Work Web Development

## Description

I took care of all IT-related matters for Unexposed (platform for photography with the support of the city of Leuven and the KADOC). In particular I was busy with the website (unexposed.eu), which I built, managed and maintained. I also took care of the web analytics, digital registration forms, the mailing system and the optimization of the social media.

## Technologies

Google Analytics, HTML, CSS, JavaScript, WordPress, Illustrator, Photoshop