

# TAKTO

Jeroen S

38

## REGION

Ghent – Courtrai – Bruges – Brussels

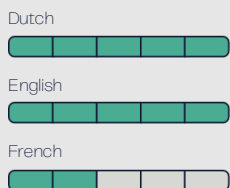
## PROFILE

I hold a Master's degree in Biochemistry and Biotechnology, where I developed a strong passion for data and its power to drive insight. I use data to explore hypotheses, uncover patterns and turn complex information into outcomes. Throughout my professional career, I learned the ins and outs of the manufacturing industry. As a BI/Data Analyst, I translate business needs into clear, actionable insights with measurable impact.

## PERSONAL SKILLS

- ✓ ATTENTION TO DETAIL
- ✓ CRITICAL MINDSET
- ✓ EFFICIENT
- ✓ HIGH PRODUCTIVITY
- ✓ INDEPENDENT
- ✓ LIFELONG LEARNING
- ✓ OUT-OF-THE-BOX THINKER
- ✓ PROBLEM SOLVING
- ✓ QUICK-THINKER
- ✓ STRONG ANALYTICAL SKILLS

## LANGUAGES



## EDUCATION

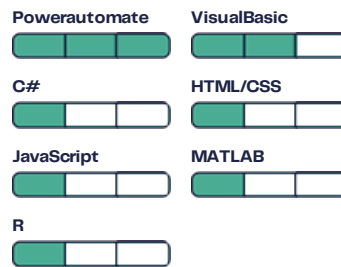
- 2012 Master: Biochemistry – Biotechnology (Cum Laude)  
**UGent**
- 2010 Bachelor: Biochemistry – Biotechnology  
**UGent**

## TRAINING

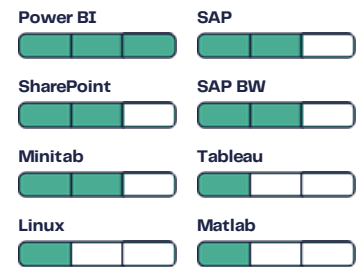
- 2023 **Six Sigma Black Belt Training**  
Data driven methodology to investigate, solve and control complex processes.
- 2020 **Six Sigma Green Belt Training**  
Data driven methodology to investigate, solve and control complex processes + project management.
- 2017 **Problem solving specialist**  
Brose: Problem solving methodology in 8D-format using tools from automotive, six sigma, shainin.

## TECHNICAL SKILLS

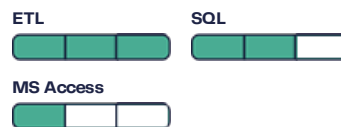
### PROGRAMMING



### SOFTWARE



### DATABASES



### METHODOLOGIES



## PROFESSIONAL BACKGROUND

**01.2020 - 05.2025**

Operational Excellence Management Consultant  
Data/B.I Analyst

**Stanwick NV**

**08.2017 - 01.2020**

Quality Process Engineer

**Tremec**

**06.2014 - 08.2017**

Quality Engineer/Teamlead

**Brose**

**04.2013 - 01.2017**

Quality Control Manager

**Libeltex**

### Stanwick NV

**Operational Excellence Management Consultant  
Data/B.I Analyst**

Description:

Help organisations, in different sectors, to solve problems, improve performance and implement change with the focus on data analysis and -visualisation mainly using PowerBI.

Tasks:

- Data-analysis to drill down into, and verify the problem statement;
- Trend- and Pareto-analysis to prioritise root cause investigation and action;
- Advise data-owners to adjust data-sources and strategies in order to improve data-quality;
- Minimise administrative workload to input and process data by automating workflows using PowerAutomate/PowerApps.

Technologies: PowerBI, PowerQuery, PowerPivot, PowerAutomate, PowerApps, Minitab, Tableau, MS Excel.

### Tremec

**Quality Process Engineer**

Description:

Assure supplier-, internal- and customer quality according to automotive standards.

Tasks:

- Verify supplier's process-, Statistical Process Control (SPC)- and Measurement System Analysis (MSA) capability based on their and internal lab measurement data;
- Collect and analyse own project/product measurement data to prove MSA, SPC and process capability towards the customer as part of APOP and PPAP;
- Extract, transform and visualise End-Of-Line (EOL)- data as a daily KPI during daily shop floor meeting;
- Root cause analysis for customer complaints internal issues using customer and internal data.

Technologies: Minitab, MS Excel.

### Brose

**Quality Engineer/Teamlead**

Description:

Quality Assurance in production and towards the customer customer within automotive standards and as team-lead coaching team-members in the use of a data-driven quality mindset

Tasks:

- Analyse SPC charts and - data to control product quality and assure the process capability within the needed limits;
- Analyse measurement systems data using MSA;
- Root cause analysis for customer complaints internal issues using customer and internal data.
- Automate the process of data extraction from SQL-database to extract EOL-data, to report First Time Right metric during daily shop floor meetings;
- Part of a strategic roll-out of tiered accountability in which I've constructed a KPI dashboard, helped define KPIs from plant management targets down to the shopfloor for different departments within the organisation.

Technologies: Minitab, Q-DAS, MS Excel (+VBA)