



Data Engineer / Data Scientist

Robin Baeteman

✉ robin.baeteman@outlook.com

📍 Ter Platen, 9000 Gent

🌐 robaetem.com

☎ 483 31 75 99

Profile

I am a highly motivated, detail-oriented individual with excellent communication and problem-solving skills. I constantly seek new challenges and opportunities for learning and growth. I have a strong work ethic and am committed to delivering high-quality results.

Skills

- SQL
- Python
- DBT
- Microsoft Azure
- Data Warehousing
- Google GCP
- Databricks

Education

- | | | |
|-------------|--|------------------|
| 2021 - 2023 | Master of Science in Computer Science Engineering: Major AI Cum Laude | Ghent University |
| 2018 - 2021 | Bachelor of Science in Engineering: Computer Science Engineering | Ghent University |

Employment

- | | | |
|----------------|--|--------------------------|
| 2023 - present | Data Engineering & Fullstack Consultant <ul style="list-style-type: none">• Worked in a data engineering team for the largest health insurance provider of Belgium, processing data of millions of customers• Developed fullstack, data-oriented solutions for a leading HR company in Belgium | AE, Ghent |
| 2022 - 2023 | Data Science & Team Lead <ul style="list-style-type: none">• Everest Analytics is a student organization that connects motivated students with a passion for data with companies that have a positive social/ecological impact• I worked on data engineering / data science projects• I managed a team of 4 other students | Everest Analytics, Ghent |
| 2022 | Data Engineering & Data Science <ul style="list-style-type: none">• Worked throughout the year as intern & student worker• Worked on webscraping, data ingestion & modelling, natural language processing projects | Bizzy, Ghent |

Aug 2022

Machine Learning Internship

In The Pocket, Ghent

- Worked on projects using the latest NLP techniques

Projects

2023 - present

Technical Blogger

robaetem.com

- Started a blog focused on technical topics, sharing insights and knowledge in data engineering, data science, and full-stack development