

JARNO BEECKMAN

DATA ENGINEER & BACKEND DEVELOPER

CONTACT

+32 471 21 79 31

jarno.beeckman@hotmail.be

Achthoek 9200
Dendermonde

<https://jarnobeeckman.github.io/portfolio/>

SKILLS

- Analytical problem solving
- Strong attention to detail
- Self-driven learner
- Critical thinking
- Data Engineering
- Data Analysis
- Backend Development
- AI & Machine Learning
- (Full-Stack Development)

LANGUAGES

- Dutch (Native)
- English (Fluent)
- French (Basic)
- German (Basic)

HOBBIES

- Badminton
- Gym
- Chess



PROFILE

Backend developer and data (& AI) engineer with a focus on building reliable, efficient systems that solve real problems. Skilled at breaking down complex challenges into clear, workable solutions and delivering results that are both accurate and practical. Known for a thoughtful, steady, calm approach and for working well in collaborative settings where precision and communication matter. Enjoys learning new tools and techniques to refine both technical skills and ways of working.



WORK EXPERIENCE

Intern Data Scientist at Federale Verzekering 2023 - 2024

- Contributed to insurance data projects using SAS Guide and Enterprise Architect under the guidance of a senior data scientist.
- Became productive in SAS within weeks, ahead of the typical onboarding curve, and applied it to deliver valuable insights during a 3-4 month internship.

Student Jobs - Customer Service & Assistance 2018 - 2025

- Provided professional client care in private driving, including safe transport, parking, and vehicle management.
- Worked in hospitality and cinema service, delivering food/beverages and assisting in customer-facing roles.



EDUCATION

Bachelor of Applied Computer Science at Hogent 2020 - 2024 AI & Data Engineering

- Proficient in Java, Python, and Node.js; skilled in software development, OOP, database management (SQL/NoSQL), data analysis, and Git.
- Strong problem-solving abilities, teamwork, and adaptability with a solid foundation in algorithms and computer science fundamentals.

Transition year of Industrial Engineering at Ugent 2024 - Unfinished

Computer Science

- Familiar with C and C++ fundamentals; proficient in C# through Java experience; understanding of assembly language concepts.
- Gained knowledge in computer architecture, algorithms, and problem-solving in engineering-focused computing.