## **BAUKE BLOMME**

Leveraging data to drive insights, innovation, and impactful solutions.

**J** +32 478 88 77 77

Ajuinlei, 9000

• Ghent, Belgium



### **EXPERIENCE**

#### Student Job - Solid

**Ghent University** 

- **July 2022 September 2022**
- Ghent Online
- Expanding the functionality of Bashlib, a suite to facilitate use and development for Solid, mainly focused on supporting the Community Solid Server.
- Refining code and documentation

#### **PROJECTS**

## ■ RailRuckusRadar

**HoGent** 

📋 1 month

- Ghent Online
- Dooterham/RailRuckusRadar
- ETL with analysis and visualization of train statistics in Belgium based on the iRail API.

#### **1** Academic Atlas

#### **HoGent**

📋 2 months

- Ghent Online
- 🚳 academic-atlas-app.onrender.com
- A Relational Database API that provides access to CRUD operations on all kinds of information on medical journals published during covid. I have made both the database and the API.

## **LANGUAGES**

\_\_\_\_\_

French

# 

## REFEREES

#### Lec. Dhondt Cem

- @ HoGent
- cem.dhondt@hogent.be

#### Lec. Bert Van Vreckem

- MoGent
- bert.vanvreckem@hogent.be

## MY LIFE PHILOSOPHY

"Every hardship is not a roadblock, but a stepping stone – an opportunity to grow stronger, wiser, and more resilient."

## **EDUCATION**

M.Sc. in Industrial Sciences: Computer Science

**Ghent University** 

🗖 Sept 2026 - June 2027

Bridging Program to Industrial Sciences: Computer Science

**Ghent University** 

🛱 Sept 2025 - June 2026

B.Sc. in Applied Computer Science

Sept 2022 - June 2025

## **MOST PROUD OF**

**T** 

#### **Proud Student Representative**

I had the honor of serving as a student representative, where I actively supported my fellow students and worked to improve their academic experience.

**%** 

# Started Running and Participated in Gent Ten Miles

I began running as part of my personal fitness journey and successfully participated in the Gent Ten Miles, pushing myself to achieve new goals.

#### **STRENGTHS**

Hard-working Eye for detail

Pragmatic Eager to learn

C/C++ Java Python Bash
SQL (MsSQL, MySQL, PostgreSQL)

Big Data | Statistical Analysis and Visualization