

Sévag Willemot

Civil Engineer | Creative Problem Solver | Leadership & Innovation

Profile

Creative and results-driven Civil Engineer with background in project leadership, and AI-assisted design. Proven ability to drive impactful solutions

Holder of the B driving licence

- French
- English (C1)
- Dutch (A2)

Contact

sevag.willemot@icloud.com
+32 (0) 472 08 17 80
7500 Tournai - Belgium

Competencies

Interpersonal

- Leadership
- Teamwork
- Stress resilience

Analytical

- Analytical thinking
- Solution orientation
- Initiative

Adaptability

- Quick Learner
- Versatility
- Creativity

EXPERIENCES

SEP 2024 - JUL 2025

Officer candidate within the Belgian Armed Forces

2019 - 2024

Developed and managed multiple projects in sustainable materials, digital music and e-commerce

2022 - 2023

Led an international cooperation project in DRC Focusing on the rehabilitation of healthcare housing

APR 2023 - JUL 2023

Architect internship at the H2A office in Mons

2019 - 2023

In charge of student relations at the faculty. BIM & CAD instructor, event photographer and media editor

SUMMER 2021

Server and operations manager at BattleKart Mouscron

2018 - 2019

Head of a team responsible for creating a robot to assist users of a Discord server using Python

2016 - 2018

Volunteer seller for Oxfam

2015 - 2018

Administrator, graphic designer, and animator on a game server (Minecraft) with over 2000 players

EDUCATION

EUNICE EUROPEAN UNIVERSITY

Awarded a trip to Sicily for leading a successful entrepreneurship project

Completed a four-month entrepreneurship program

POLYTECHNIC FACULTY OF MONS

Master's Degree in Civil Engineering (2024)

Thesis: Development of an AI-assisted design application for renovation projects

SECONDARY SCHOOL

Obtained CESS

Math 8h - Science 8h - Languages 8h

ACTIVITIES

HIKING

Tour of Mont Blanc, Jura, Vosges, Austria

MUSIC

Music creation, singing, guitar, cello

PHOTOGRAPHY

Urban, event, drone footage

MARKETING

Creation of goods, services, content

YOUTH MOVEMENTS, SPORTS