

Kaya-Sem Van Cauwenberghe

kayasemvc@gmail.com | +32 478 93 11 84 | GitHub | kaya-sem.com | LinkedIn

Education

Ghent University, Bachelor of Science in Computer Science (Informatica)

Sept 2023 – Present

Experience

Intern — Vintecc

February 2026 – June 2026

- Upcoming internship working with NATS messaging system.

Web Developer — DSA (Dienst StudentenActiviteiten), UGent

August 2025 – Present

- Developing and maintaining web applications for student services at Ghent University.
- Working with the Phoenix framework and Elixir
- Website: dsa.ugent.be

Volunteer Web Developer — Cultour

October 2025 – Present

- Contributing to the development and maintenance of the Cultour website, a student organization that brings culture closer to students by offering discounted tickets to cultural events in Ghent.
- Website: cultour.be

Freelance Language Designer — BotBattle

- Designed and implemented TronkScript, a domain-specific language for the BotBattle programming competition.
- Developed the parser and language infrastructure to enable students to write bot strategies for the competition.
- Website: botbattle.be

Summer Intern — Threefold

Summer 2024

- Worked on ZOS (Zero OS), the operating system powering the Threefold Grid.

Various Non-Tech Student Jobs (5+ years of experience)

2019 – 2025

- Accumulated over 5 years of experience working in diverse roles across hospitality (Horeca), manufacturing (Volvo Cars Ghent), construction, and operations at Kristallijn (ice rink).
- Developed strong teamwork, adaptability, and customer service skills in dynamic, fast-paced environments.

Projects

Commandtrein

2024

- Designed and developed an intuitive Command Line Interface (CLI) application for navigating NMBS's timetables and routes, providing a seamless and efficient experience for users seeking train schedules.
- Integrated the application with the iRail API, leveraging real-time data to ensure accurate results and enhance usability.
- GitHub: Kaya-Sem/commandtrein

Semlink

2025

- Developing a semantic system in Go for tagging folders and mapping them to other folders based on semantic relationships, enabling efficient organization and retrieval of data.
- Inspired by the concept of symbolic links, Semlink provides a more intelligent and context-aware method for managing file structures.
- GitHub: Kaya-Sem/semlink-overengineered