

Simon Gardier

+32471918566 | gardiersimon@gmail.com | Belgium

Website: <https://sgardier.xyz> | <https://github.com/simon-gardier> | <https://linkedin.com/in/simon-gardier>

About

M.Sc. in Computer Science, graduated in June 2026 (Cum Laude), obsessed with technology. Prev. Research intern at EVS Broadcast Equipment and Toyota with a paper accepted at **CVPR 2026** (second author).

Areas of interest: Machine learning, distributed systems, computer vision, cloud computing, and embedded systems.

Education

University of Liege

Liege, Belgium

M.Sc. in Computer Science (Intelligent Systems)

Sep 2024 - Jun 2026

- Relevant coursework: Machine Learning, Deep Learning, Intelligent Robotics, Information Theory, Computer Vision, Machine Learning Systems Design, Distributed Systems, Compilers, OOP for Mobile Applications.

University of Liege

Liege, Belgium

B.Sc. in Computer Science

Sep 2020 - Sep 2024

- Relevant coursework: Operating systems, Discrete Mathematics, Statistics, Computation Structures, Parallel Programming, Embedded Systems, DSA, OOP, Networking.

Work Experience

EVS Broadcast Equipment

Liege, Belgium

Innovation Intern

Dec 2025 - Jun 2026

- Designed and trained a modular feed-forward 3D reconstruction pipeline for soccer broadcast scenes, with novel-view synthesis taking ~1s per scene (instead of minutes) on a single GPU.
- Authored thesis awarded 17/20 (Magna Cum Laude).

Toyota Motor Europe

Brussels, Belgium

AI Research Intern

Sep 2025 - Dec 2025

- Paper accepted at CVPR 2026 main conference (second author).
- Implement a dynamic token selection, improving recall by up to 30%. Evaluated and performed ablations (100+ experiments).

Montefiore Institute

Liege, Belgium

Computer Scientist

Sep 2023 - Dec 2025

- Implemented a bootloader with updates over CAN bus for the ARM Cortex-M4 in C with libopenm3.

University of Liege

Liege, Belgium

Teaching Assistant

Sep 2021 - Sep 2024

- Instructed a class of ~20 students during the practical sessions of an introductory Python course.

Projects

Personal website

Jul 2026

- Developed his portfolio with Astro. Hosted on Google Cloud and deployed with GitHub Actions.
- Tools: Astro, SolidJS, TypeScript, UnoCSS, Google Cloud, GitHub.

Monte Maps (Indoor Google Maps without GPS)

Jun 2026

- Implemented a Google Maps-like application localizing the user from its camera, running on-device in real-time.
- Tools: Python, PyTorch, COLMAP, MegaLoc, Viser.

MineTexture: Diffusion for Minecraft texture generation

Jun 2026

- Built a web application to create Minecraft textures from a text prompt.
- Tools:** Python, PyTorch, FastAPI, Stable Diffusion 1.5, LoRA, Docker, Google Cloud Platform.

YOLOv5 (m) from scratch

Mar 2025 - May 2025

- Implemented the backbone of the model. Trained the model on a dataset of 3k Minecraft images.
- Tools: Python, Scikit-learn, PyTorch, Google Colab, Weights & Biases. Grade: 15/20.

MyVentory, Flutter inventory app with .NET + Postgres backend

Sep 2024 - Jun 2025

- Developed the REST API (+40 endpoints) for user interactions. Deployed the product with CI/CD pipelines.
- Tools: GitLab, OpenShift, .NET, C#, Postgres, Docker, Flutter.

Dance Dance Revolution in assembly

Mar 2024 - Jun 2024

- Built a Dance Dance Revolution game (~7000 lines of assembly) on a 32MHz MCU with 2KB of RAM.
- Tools: PIC Assembly, PWM, PAL standard. Grade: 20/20.

Skills

Programming Languages: Python, C, Java, SQL, PHP, C#, Dart, PIC Assembly, TypeScript.

Tools and Frameworks: PyTorch, Scikit, Docker, Google Cloud, Git, Jira, Linux, OpenMP, Flutter, LaTeX.

Languages: French (fluent), English (fluent), Dutch (basic)