

Francisco Gabriel Van Langenhove

06-08-2003 | gabriel@corvus.gent | [linkedin](#) | [github](#)

EDUCATION

Ghent University

Master of Science in Computer Science Engineering, Major in Robotics & IoT

Ghent, Belgium

Sep. 2025 – June 2027

Ghent University

Bachelor of Science in Computer Science

Ghent, Belgium

Sep. 2021 – June 2025

EXPERIENCE

Founder

Corvus

- Currently building a SaaS company and leading a small team of tech-obsessed nerds who actually enjoy this stuff

October 2025 – Present

Ghent, Belgium

Founder

Tutor Gabriel

- Manage a small team of student STEM teachers who tutor under my supervision
- Personally teach the courses I enjoy most: Python, AI/data science, and algorithms & data structures

November 2025 – Present

Belgium

Customer Service Representative

United Airlines

- Assisted travelers in five languages in a high-traffic airport environment

July 2025

Zaventem, Belgium

Lifeguard

Swimming Pool

- Enforced safety rules and responded to incidents with supported first-aid interventions

2022 – 2025

Asse, Belgium

Youth Reporter

VRT (Ketnet)

- Interviewed guests and presented short items for a Flemish children's TV show
- Collaborated with production teams, following scripts and cues in a studio environment

2013 – 2015

Belgium

PROJECTS

PartyCrasher 3000 | *Python, ROS2, Bash*

Oct. 2025 – Dec. 2025

- Built an autonomous party robot that can drive around, dance salsa, play music, talk, listen, give beer and trigger different party actions
- Programmed sequences to shoot M&M's on command out of mini-gun by integrating multiple sensors and ROS2 nodes to coordinate movement, audio, lights and interaction scripts

Dwengo-1 Learning Platform | *TypeScript, Node.js, Vue.js, Docker, Postgres*

February 2025 - May 2025

- Built a full-stack interactive learning platform for teachers to create assignments and track student progress
- Team leading a group of 7 contributors using Git, frontend Vue.js + TypeScript, backend API Node.js, and containerized everything with Docker Compose

Chasing to be IBJJF World Champion | *Brazilian Jiu-Jitsu*

2022 – Present

- Train Brazilian Jiu-Jitsu almost daily and compete regularly in high-pressure tournaments
- Balance intense training blocks with full-time studies and side projects, sharpening discipline and time management

OBJECTIVE

- Spend a semester abroad in Hong Kong from Sep. 2026 to Jan. 2027, focusing entrepreneurship
- Write an excellent thesis in 2027 in cloud computing and distributed systems together with Alkmist
- Scale **Corvus** into a profitable, product-focused SaaS company and work on it full time right after graduation
- Travel frequently for both business and Brazilian Jiu-Jitsu competitions to grow my network of cool people

TECHNICAL SKILLS

Languages: Java, Python, Rust, C/C++, SQL, JavaScript, HTML/CSS, Haskell, Prolog, R, Maple

Frameworks: React, Node.js, Flask

Libraries: Scikit-learn, TensorFlow, Pandas, NumPy, SQLAlchemy, Matplotlib, JUnit, SageMath