



LUIS ALBERTO CADETE ROSARIO

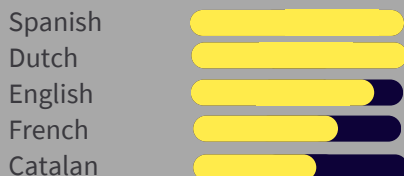
Applied Informatics Student – Artificial Intelligence Major

PROFILE

As a highly motivated third-year Applied Informatics student specializing in Artificial Intelligence, I combine a strong foundation in software development with advanced knowledge in Machine Learning, Neural Networks, and Data Science. My curiosity and eagerness to learn drive me to explore languages like Java, .NET, JavaScript, and Python, and to delve into specialized topics like MLOps and Cloud for AI.

My journey of moving to Belgium and successfully learning Dutch has sharpened my perseverance and adaptability, qualities I bring to complex problem-solving in IT. I am known for my positive attitude and strong problem-solving skills, even when a bug doesn't go away right away.

LANGUAGE SKILLS



SOFT SKILLS

Problem-solving	Perseverance
Analytical thinking	Detail-Oriented
Adaptability	Teamwork
Curiosity	Proactive Initiative

INTERESTS

Artificial Intelligence	Gym & Sports
Software Development	Muisc
Tech Innovation	

Contact

+32466252507
lluisalberto24@gmail.com
Kievitplein 11, 3970 Leopoldsburg, Belgium

EXPERIENCE

- Order Picker Nike Ham** | Several weekends
 - Responsible for picking, packing, and shipping orders in a warehouse environment.
- Production SLS Schippers Lommel** | 3 years
 - Responsible for producing, packaging, labeling, and shipping products in a logistics environment.
 - Developed attention to detail and efficiency.
- Salesperson COLRUYT Beringen** | 5 years
 - Responsible for customer assistance and inventory management.
 - Developed strong customer focus and communication skills.

EDUCATION

- PROFESSIONAL BACHELOR IN APPLIED INFORMATICS**
 - Hogeschool PXL, Belgium Third-year student with specialization in Artificial Intelligence (graduation date: 2026)
 - Key Courses: Machine Learning, Neural Networks, AI Algorithms & Computer Vision, Big Data, Cloud for AI, MLOps, Web Development for AI, DevOps, Java Advanced, .NET Advanced, Project Management.
- ASO SCIENCES-MATHEMATICS**
 - High School - Sint Michiel Leopoldsburg Graduated: 2023

HARD SKILLS

Programming Languages	Python, Java, .NET, JavaScript, SQL , Web Scripting
AI & Data Specialization	Machine Learning, Neural Networks, AI Algorithms, Computer Vision, Big Data, MLOps
IT & Systems	Cloud, Networking, Data Management, System Administration, DevOps, Security
Tools	Git, Visual Studio, IntelliJ IDEA, PyCharm, Microsoft Azure