

Jean-Eudes Codo

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Abomey-Calavi, Bénin

Summary

Third-year undergraduate student in computer science with specialization in Artificial Intelligence. Interested in machine learning, optimization, and robotics. Passionate about building intelligent systems and contributing to tech projects that solve real-world problems in Africa.

Education

IFRI, University of Abomey-Calavi, Bénin <i>Bachelor of Science in Artificial Intelligence</i>	Nov 2023 – Present
La Grande Académie, Zopah, Abomey-Calavi <i>Scientific Baccalaureate (Series C)</i>	2022

Experience

Software Engineer <i>IFRI & Tekbot Robotics</i>	June 2025 – Jan 2026 <i>Cotonou, Bénin</i>
- Co-developed an autonomous robot dedicated to intelligent waste sorting, integrating computer vision and embedded control algorithms. - Achieved 2nd place (silver medal) in the pan-African Tekbot Robotics Challenge (TRC) 2025.	
EEIA 2024 – Summer Program <i>Ecole d'Été en Intelligence Artificielle</i>	2024 <i>Bénin</i>
- Data analysis with Python and study of machine learning models. - Winner of the Python coding challenge (Challenge Right Com). - Applied computer vision for autonomous vehicle design.	

Projects

MPVRP-CC Multi-Product Vehicle Routing Problem	2026
Contributed to developing a variant of the multi-product vehicle routing problem (MPVRP) integrating production changeover costs and cleaning constraints between compartments.	
MacrolLM AI Forex Assistant	2025
Developed an assistant based on DistilRoBERTa and a RAG architecture (Google Gemini) to analyze the influence of economic announcements and generate predictive trading recommendations on currency pairs.	
Opti'Plan Constraint Programming	2025
Built automated thesis defense scheduling system using constraint programming (OR-Tools), reducing planning time from 2–3 days to under 5 minutes.	
ifri-mini-ml-lib Educational ML Library	2025
Developed the dimensionality reduction module (PCA, t-SNE) for ifri-mini-ml-lib, an ML library built from scratch at IFRI, enabling students to understand and implement fundamental ML algorithms without external dependencies.	
Health Cost Analysis Statistical Modeling	2025
Exploratory analysis and predictive modeling of medical charges for a sample of 1,000 insured individuals to identify key risk factors (BMI, smoking) and optimize tariff segmentation.	

Generative AI Usage Analysis | Quantitative Study

2025

- Statistical and quantitative study (100+ respondents) analyzing adoption drivers, usage segmentation, and performance criteria of AI assistants in university settings.

Cars Price Predict | Machine Learning

2024

- Developed a platform using a machine learning model to predict car prices based on their characteristics.

Tracking by Drone | Computer Vision

2023

- Designed a system combining computer vision and embedded control algorithms to keep a target in the drone's field of view while dynamically adjusting its trajectory and movements.

Extracurricular Activities

THE LAB – AI innovation laboratory for inclusive, culturally-aware AI in Africa.

June 2025 – Present

- Member engaged in ethical training, local solution creation, and collaborative spaces for community impact.

FRIARE Africa

March 2025 – Present

- Active member promoting ethical and innovative AI in Africa through collaborative projects, awareness campaigns, and local talent support.

Hackathons & Conferences

AMLD Africa | Applied Machine Learning Days in Africa

2026

- Delivered a presentation on MacroLLM, showcasing the potential of AI in finance and trading.
- Conference focused on ML and AI applications for innovation and sustainable development in African countries, bringing together academia, research, and industry.

BWAI 2025 | Benin Workshop in Artificial Intelligence

2025

- Annual workshop hosted by IFRI at the University of Abomey-Calavi, bringing together students, researchers, and professionals to promote AI research, innovation, and collaboration in Africa.

Le Foncier Intelligent | ASIN & LuxDev Bénin Hackathon

2025

- Built a land analysis solution in 72h combining multimodal OCR for topographic sketch extraction, geocoding, and land use analysis through satellite imagery cross-referencing.

Technologies

Languages: Python, SQL, R

AI: Machine Learning, Deep Learning, NLP, Constraint Programming & Optimization, Computer Vision

Robotics: ROS 2

Web: Django, Laravel

Analytical Skills: Data preprocessing, visualization, statistical modeling

Other: Teamwork, leadership, communication, problem solving, critical thinking, continuous learning

Interests

- Automotive & autonomous robots
- Finance & retail trading
- Video games