

Stéphane AHLOU-BAH

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 Portfolio: stephanebah.me

ABOUT ME

I am particularly interested in applying artificial intelligence to real-world challenges, including public safety, healthcare, resource optimization, and language processing. My goal is to explore and develop AI-based solutions that improve efficiency, decision-making, and accessibility in these areas.

PROFESSIONAL EXPERIENCE

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| 11/2025 – 01/2026
Cotonou, Benin | Web & AI Developer - Internship
SharayTalent 
<i>Developed a Django backend for an AI-driven talent management platform, integrating automated CV extraction, psychometric analysis, and quiz generation. Contributed to scalable system design through API development, database management, and architecture optimization to streamline recruitment processes.</i> |
| 06/2025 – 09/2025
Bénin | AI Engineering Intern
AdjibolaTech 
<i>Worked on AI-based telemedicine solutions, such as real-time transcription and contextual medical assistance. Developed an ASR model adapted to African French accents and specialized in the medical field, in order to improve the accuracy of speech recognition systems in the healthcare sector.</i> |
| 07/2024 – 09/2024
Abomey-Calavi, Bénin | Backend Development Intern
Cabinet Jilmonde Consulting 
<i>Worked on a project to create a web portal for a company that sells and produces newspaper articles.</i> |

EDUCATION

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| 10/2022 – 04/2026
Abomey-Calavi, Bénin | Bachelor of Science in Computer Science (Option: Artificial Intelligence)
University of Abomey-Calavi: IFRI 
Main modules: <ul style="list-style-type: none">• AI and data science: Machine Learning, NLP, Computer Vision, Data Analysis, Optimization• Mathematics: Calculus, Linear Algebra, Statistics, Probability, Algebraic Structures• Programming: Object-Oriented Programming, Data Structures, Application Development GPA: Year 1 (L1): 16.02/20 Year 2 (L2): 15.62/20 |
| 2022
Ouidah, Bénin | Baccalaureate – Science Track (Série C)
CEG Pahou <ul style="list-style-type: none">• Highest Honours (16.27/20) |

HARD SKILLS

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|-------------------------|------------------|-----------------------|
| • Python | • Django | • Tensorflow/Pytorch |
| • SQL | • Power BI | • Data Analysis |
| • OpenCV / Scikit-Image | • Numpy - Pandas | • Backend Development |

SOFT SKILLS

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|-----------------------------------|------------------------|
| • Analytical Thinker | • Curious and Creative |
| • Collaborative and Team-oriented | |

SOME PROJECTS

AI4CKD Hack

We developed a machine learning model to predict chronic kidney disease stages using clinical and demographic data collected prior to laboratory test results. The dataset used for the project was provided by **CNHU-HKM** (Benin) in collaboration with the **AI4CKD initiative**. Applied advanced preprocessing, statistical analysis, and classification techniques (**Random Forest, SVM, KNN**) to support early diagnosis and improve patient care. **Demo**  **Report** 

Whisper Small Fine-tuning for African French Accent Recognition

- Adapted the Whisper Small model for African French accents using radiology reports. Achieved a **Word Error Rate (WER) reduction from 109.6% to 20%**, representing a **75% improvement** in transcription accuracy, on our test sample.
- Creation of the **first open-source dataset**  of African French intended for speech recognition technologies in the medical field.
- Bachelor Thesis Project 

Automated Exam Scheduling System

Development of an automated exam scheduling system using **constraint programming** to optimize university exam schedules. The solution efficiently assigns exams to available rooms while respecting key constraints such as room capacity, student schedules, and time between exams. **GitHub** 

Hackathon Zindi – ARC Challenge Africa

AI research competition focused on the Abstraction and Reasoning Corpus (ARC). Investigated **transductive inference** methods by leveraging large language models (LLMs) to generate and execute exact code solutions for individual problem instances. I got a score of **0.30** accuracy on the private test set. **Notebook** 

ANIP Challenge: Face Recognition - Age Estimation - OCR

Worked on the ANIP 2025 Computer Vision Challenge by building models for face detection, age estimation, and OCR, including data preprocessing, model experimentation, and performance evaluation. **Github** 

ORGANIZATION

AMLD Africa

AMLD Africa 2025-2026 Ambassador

Organize AMLD events in Benin to promote inclusive AI education as part of a pan-African initiative to democratize AI.

CERTIFICATES

12/2024 – 04/2025	Natural Language Processing & Large Language Models  Force-N Senegal
07/2025	NeuroAI - Summer School 2025  Neuromatch Academy
08/2025	ACP Summer School 2025  Association of Constraints Programming
08/2025	Virtual Deep Learning Indaba 2025  Deep Learning Indaba

AWARDS

05/2025	Winner – LLMs for OHADA Law Innovation Competition by Force-N Senegal  Zindi Africa <i>The challenge was organized after a training program in AI & NLP. During the hackathon, we developed a legal question-answering system using retrieval-augmented generation.</i>
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MOOCS

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| • OpenCV's TensorFlow Keras Bootcamp  | • Coursera Advanced Learning Algorithms (Stanford)  | • IBM Data Science Professional Certificate  |
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REFERENCES

Dr Ratheil HOUNDI, AI Bachelor's Degree Manager,
IFRI-UAC
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Dr Sègbédji GOUBALAN, CEO, AdjibolaTech
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LANGUAGES

Français
Native Language

English
Level B2 