

Kennedy MBA

Student in Artificial Intelligence and Data Science

≥ kennedy.mba@aivancity.education

+33634116746

Saint-Denis, France

PROFILE

My approach combines active listening and structured thinking: I know how to translate technical concepts into accessible solutions, while maintaining a demand for results. My natural adaptability enables me to navigate both data analysis and teamwork, always with a view to building bridges between disciplines. Intellectual curiosity and a sense of team spirit guide my approach to projects - because the best innovations are born where expertise meets a diversity of perspectives.

EDUCATION

AIVANCITY La Grande Ecole de l'IA et de la Data

MSc Artificial Intelligence and Data Science

2023 - Present | Cachan, France

Classée meilleure école d'ingénieurs en Intelligence Artificielle & Science des Données (Post-Bac/Post-Prépa) en France.

Lycée Paul INDJENJET GONDJOUT

Baccalauréat Général

2022 - 2023 | Libreville, Gabon

PROFESSIONAL EXPERIENCE

UIZ.CARE

Investor Relations

06/2024 - 09/2024 | Eindhoven, Netherlands

- Management of a pre-seed campaign with analysis of feedback from 150+ investors (VCs, business angels) and optimization of pitch decks.
- Designed a scoring system based on 10 strategic criteria, reducing targeting by 95%.
- Contributed to obtaining investment commitments via a personalized approach (emails, calls, LinkedIn).
- Mediate between AI teams (product roadmap) and investors (market expectations) to align development and customer needs.

♠ LANGUAGES

Fang • English • French • Spanish

SKILLS

Hard — Data analysis, visualization and management (Excel, Python, Power Query) | Machine Learning | Development of predictive models | Programming (Linux, SQL) | Financial due diligence

Soft — Strategic analysis | Agile project management | Time management | Intercultural communication | Adaptability | Problem-solving skills

CERTIFICATIONS

IBM SkillsBuild's Sustainability and Technology: Expertise in LCA methodologies and carbon reporting (Scope 1-3).

Impact du Numérique (INRIA): ☑ Analysis of the systemic effects of digital technology on the environment.

REDD+ (ONU): Expertise in international mechanisms for combating deforestation and UNFCCC methodologies for analyzing emissions from land use.

PROJECTS

Autonomous Multi-Language Code Converter

2024 - 2025

- Development of an agent that converts code between languages (such as Python and COBOL) with ML models.
- Graphical interface with asynchronous processing for a smooth user experience.
- Performance optimization via ThreadPoolExecutor for parallel request processing.

Wearable Data Integration

- Manual extraction and analysis of raw data from a connected
- Automated data aggregation (CSV/JSON).
- Unified visualizations for simplified interpretation of health metrics.

Student Admissions System

• Design a predictive admission model based on detailed analysis of candidate profiles.