BACHIR SABO

S-Bachir

My Portfolio

EDUCATION

National School for Statistics and Data Analysis (ENSAI)

Rennes. France

Master's degree in Engineering (Diplôme d'ingénieur) specializing in Data Science and Economics

August 2019 - November 2022

Paris Dauphine University - PSL

Double Bachelor's degree in Applied Economics (concurrently with ENSAI)

September 2020 - July 2021

Pothier - Preparatory Classes for Grandes Écoles (CPGE)

Specializing in mathematics and physics. Ranked top of my class of 41 students

Orleans, France July 2016 - June 2019

Paris, France

PROFESSIONAL EXPERIENCE

Wavestone Data Consultant — Financial Services Paris, France

Mar 2023 - Present

• Generative AI Market Monitoring and Strategic Development

Conducted market analysis for generative AI applications in IT within a bank and financial institution, supporting strategic roadmap development.

• Modernization of Legacy Systems

Led a reverse-engineering Python project for COBOL code using LLMs, improving documentation and insights.

• Data & AI Strategic Transformation

Actively participated in a major transformation initiative integrating data and AI to streamline operations, producing deliverables and insightful presentations for non-technical audiences.

United Nations Volunteers (UNV - UNDP)

Remote

Data Scientist Volunteer

• Developed probabilistic Bayesian deep learning models using Python.

• Implemented multilabel text classification, enhancing accuracy and insight.

Mar 2024 - Present

Bloomin

Data Scientist - Intern

Paris, France

May 2022 - Nov 2022

Conducted statistical analysis using MCA and implemented a generalized ordinal model.

Co-led a multilingual, multilabel text classification project using NLP and deep learning techniques.

• Effectively communicated complex technical concepts to non-technical stakeholders.

Institute for Research and Documentation in Health Economics (IRDES)

Rennes, France Oct 2021 - Mar 2022

Statistician, Economics Researcher

• Conducted a comprehensive literature review on subjective health assessments.

• Analyzed health determinants with MIMIC and ordered probit models.

United Nations Economic Commission for Africa (UNECA)

Data Scientist - Economic Affairs Intern

Addis-Abbeba, Ethiopia Jul 2021 - Sep 2021

• Utilized e-commerce data to optimize intra-regional trade strategies within the AfCFTA.

• Developed a Python-based decision-support application for economic agents, implementing web scraping techniques for data collection, preparation and analysis.

LANGUAGE AND IT SKILLS

LANGUAGES: French: Native proficiency — English: Fluent

TECHNICAL SKILLS:

Python, R, SQL, JavaScript, HTML, CSS, LATEX Programming Languages

Machine Learning: Supervised & Unsupervised Learning, Model Tuning, Feature Engineering Data Science Hard Skills

Deep Learning: NLP, Computer Vision

Statistical Analysis: Econometrics, Time Series, Panel Data, Spatial Regression

Software & Tools Stata, SAS, Git, Docker, PostgreSQL, MS Office Cloud & DevOps Cloud Services, Azure Cloud Services, Git, Docker

Operating Systems Linux, Windows

LEADERSHIP AND ACTIVITIES

Association Involvement:

President of the "Stat Me Up" Music Association at ENSAI

Treasurer of the "JO'kers" Student Office at Ker lann Campus

Sep 2021 - Jun 2022 Sep 2021 - Sep 2022

President of "Ensai Welcome Team", an association dedicated to the reception and integration of international students

Jun 2021 - May 2022

International Experience:

Lived in Madagascar (3 years), Burkina Faso (4 years), Niger (1 year), and Mauritania (1 year), gaining fluency in multiple languages and deep insights into diverse cultural practices