# **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)

RemoteMar 2024 - Oct 2024

Data Scientist Volunteer

• Developed probabilistic Bayesian deep learning models using Python.

• Implemented multilabel text classification, enhancing accuracy and insight.

#### Bloomin

Paris, France May 2022 - Nov 2022

Data Scientist - Intern

 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

Statistician, Economics Researcher

Oct 2021 - Mar 2022

• 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

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

Sep 2021 - Jun 2022

Sep 2021 - Sep 2022

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