Competences File

Because a simple CV is often not enough ...

KONE HASSAN-AHMED SEKOU DATA SCIENTIST/CHARGÉ D'ETUDE ECONOMIQUE ET STATISTIQUE/ DATA ANALYST

✓ Address: 1 rue Pierre Brossolette, 92400, Courbevoie, France

✓ Telephone : 06 64 27 66 03

✓ Mail : hassan-ahmed.kone@outlook.fr

✓ LinkedIn: www.linkedin.com/in/KONEHASSAN✓ Gitbug: https://github.com/konehassan92

SYNTHESIS

The real purpose of my skills is, using mathematical and statistical processing software, to create, select, interpret and analyze data in order to structure them predictive, forecasting or explanatory purposes, so that they become to become real tools for public or private decision making. or private decision making.

Significant professional insight				
Period	Enterprise	Position held		
02-21 / 12-21 – 11 months	TotalEnergies – Argedis	Assistant data scientist		
	(Rueil-Malmaison, 92, Fr)	/analyst /economist		
03-18 / 08-18 – 6 months	ICONIA DATA SEARCH (Abidjan, Ivory Coast)	Assistant statistician		
06-16 / 08-16 – 3 months	NCA RE Réassurance (Abidjan, Ivory Coast)	Assistant database manager		







*Driving license B





SKILLS

<u>Software</u>	Machine Learning	<u>Various</u>
Econometric, mathematical, statistical data processing	Econometric models	Areas of application practiced
Python, R, SAS, EViews, SPAD, Excel Web programming	Linear Model (Single and Multiple), Individual model (Fixed effect and random Effect), Regression tree, Autoregressive model, Moving average aodel, Autoregressive moving average model (ARMA), Multiple autoregressive model (VAR), Analysis of cariance (ANOVA), Analysis of covariance (ANCOVA), Probit Model, Decision and regression tree, Random forest classification and regression, Lasso modelling, Rigde modelling, Elasticnet modelling, Gradient descent, Difference-in-difference, Instrumental variable model, Regression on discontinuity Data analysis models	Marketing, Industry, Economics, Sports, Reinsurance, Telecommunications Project management
Tree pregramme		SCRUM agile method,
HTML, CSS, JavaScript	Principal component analysis (PCA), Multiple correspondence analysis (MCA), Factorial correspondence analysis (FCA), Factorial discriminant analysis (FDA), Mixed data factorial analysis (MDA), Hierarchical ascending classification (CAH) of individuals and variables	Microsoft office enterprise : Word, PowerPoint, Teams, Planner, Forms)
BI/data viz tools Power BI, Python,	Data mining	Google : Colaboratory, Forms, Slides, Docs LANGUAGE SKILLS
R,MicroStrategy Workstatation, Tableau Desktop, QGIS	Rule-based classification, K-means on individuals and variables, Naive Bayesian classifier, Discretization	French: mother tongue English: professional (B2)
Database management system R, Python, SAS, Excel,	Statistical inference	
Power BI MicroStrategy Workstatation, Tableau, SQL	Sampling, point estimation, Confidence interval estimation, Parametric and non-parametric testing, Bootstrap	

PROFESSIONAL EXPERIENCES

<u>02-21 / 12-21 : Assistant data-scientist/analyst - economist</u> TotalEnergies - Argedis, Rueil Malmaison (France)

TotalEnergies - Argedis is a wholly owned subsidiary of TotalEnergies, responsible for the management and operation of multi-activity service stations (fuel distribution, shop, washing, automatic distribution of consumables, catering, grooming, etc.) mainly on motorways in mainland France. This company employs more than 3,000 people, including a hundred or so at its headquarters.

Tasks carried out within the operations department using an agile SCRUM method:

- Data engineering:
 - Design and dissemination of surveys for needs assessment (field and online)
 - Database construction from survey data for scientific data use analytical data
 - o Data quality control for operational management processes
- Data science: econometric, mathematical and statistical modelling of full-time equivalents and turnover
- Data analysis: analysis of service station qualifications using Machin Learning and Data Mining methods (bottom-up and non-bottom-up machine learning)
- Data Visualisation: construction and implementation of a performance monitoring program of the hourly labour productivity of service stations for "Intelligent Business"
- Technical environment: Python, Excel, R, SAS, Power BI, Microsoft Forms, Microsoft Planner, MicroStrategy, Power point, Microsoft Teams, Microsoft Word, Power query
 - Libraries R: dplyr tidyr, lubridate, tsoutliers, readxl, car, lmtest, ggplot2, tidyverse, stargazer,
 FactoMineR, factoextra, corrplot, correlation, nomtest, stringr, patchwork, plm, lattice,
 DataExplorer, VIM, summarytools, funModeling, gtsummary, flextable
 - Librairies Python: pandas, numpy, Seaborn, malplotib.pyplot ,SciPy, sklearn, Linear_model, svm, tree, LogisticRegression
 - SAS procedures: PROC CONTENTS, PROC PRINT, PROC SORT, PROC TRANSPOSE, PROC MEANS, PROC UNIVARIATE, PROC FREQ, PROC CORR, PROC REG, PROC FACTOR, PROC PRINCOMP, PROC CORRESP, PROC CLUSTER

11-18 / 07-19 : Counter manager - multi-skilled employee Mc Donald's

- Receiving consumable and non-consumable products required for the operation of the restaurant
- Managing the assembly of orders from the kitchen for sale to the consumer
- Participation in all stages of the production chain for the final sale

<u>03-18 / 08-18 : Assistant statistician trainee</u> Iconia Data Search, Abidjan (Ivory Coast)

ICONIA DATA SEARCH is a human-sized company (10 people) whose main activity is market research on different products offered by ORANGE CI and UNILEVERS (CI).

- Carrying out univariate and bivariate descriptive statistics
- Participation in needs expression workshops for the improvement of the quality of products proposed by Orange CI and Unilever CI
- Documentary research for the contextualization of studies
- Technical environment: Python, Excel, Word, Power Point

<u>06 - 2016 / 08 - 2016 : Assistant trainee database manager</u> NCA RE Reassurance, Abidjan (Ivory Coast)

NCA RE Reassurance is a human-sized company (100 people) in the field of reinsurance operating mainly in the West African economic and monetary zone (WAEMU).

Tasks performed in the underwriting and marketing departments:

- Cleaning the claims and disputes database
- Classification by rules of claims and disputes in terms of processing time by regional markets
- Technical environment: Python, Excel

PROFESSIONAL AND ACADEMIC STUDY PROJECTS

Subject	Models	Software
BIG DATA analysis, company organisation	ACP, ACM, CAH, K-means,	R, Python,
and labour productivity with (Master 2	ANCOVA	Excel, Power
thesis)		Point et Word
Analysis of the population disparity in	Descriptive statistics,	QGIS, EXCEL
Auvergne - Rhône - Alpes (Master 2)	statistical inference	
Analysis of the population of the	Descriptive statistics,	SAS
departments of Auvergne-Rhône-Alpes	statistical inference,	
(Master 2)	multiple linear regression	
Construction of a portfolio of actions	VAR, ARIMA	Python
(TotalEnergie, NEO) (Self-made)		
Analysis of the offensive sports performance	Logit, decision tree,	R, Python,
in league 1 'Uber Eat' on the 30th day of the	regression tree, random	MicroStrategy
championship (Self-made)	forests for regression and	Workstation
	classification	

ACADEMIC BACKGROUND

2021 : Master 2 Economic and statistical researcher University Lumière Lyon 2

Modelling for data visualization (Python), BIG DATA (SAS), R programming, Datamining, Econometrics, Data analysis, Innovation and health, Dynamics and forecasting (R), Geographic information system, Web programming (html, CSS, JavaScript), Public policy evaluation, Research in economic application, Local public economics

2020 : Master 1 Economic analysis and policy - economic and statistical studies officer University Lumière Lyon 2

Econometrics of qualitative variables, panel data econometrics, study and survey, Industrial organization, mathematics, risk economics, game theory, Contract theory, time series, Mathematics, Dynamic macroeconomics, experimental economics, spatial economics, environmental economics

2017: Bachelor's degree in economics - quantitative economics University of Montpellier

Econometrics, Data analysis, Mathematics, Statistical inference, Descriptive statistics, Microeconomics, Forecasting methods, Macroeconomics, Financial analysis, Macro dynamics, Optimization in economic theory, Industrial organization, Business management

PLUS

- Office automation
 - Using Office 365 as a reporting and communication tool
- Volunteer work home tuition for the following levels:
 - Première: mathematics
 - o license 1 and 2: mathematics, statistics, micro-economics

To know me better ...

The fact that I have visited and lived in countries such as Canada, Tunisia, England, Senegal... and now France for the last 8 years, makes me aware of the opportunities, the open-mindedness and the difference in culture that animate today's world. This has allowed me to refer to values such as team spirit, sharing, respect, living together ..., values that I find in my passion for team sports like basketball and football. In addition, I have developed a particular interest in economics and data science. Through magazines (Le Monde, Alternative économique...), I try to refine my sense of analysis. I am also part of an association called Lyon Data Science, a very nice platform... http://www.lyondata.science/ ©