Alexandro Disla

Applied Economist

Carrefour Ismé, impasse Fénélon # 25 Pernier 23 (509)41483700 ⊠ alexandrodisla@hotmail.com ♠ AD0791 ¥ AD07991

Experiences

November 2015 Economist / Analyst, Global Planning Service, Directorate of Economic and Social - Present Planning, Ministry of Planning and External Cooperation.

- Analyze and monitor on a weekly basis the trend of the main macroeconomic aggregates;
- Participate in the development of various public policy implementation reports;
- Work in concert with the statistical and modeling service in impact policy simulations through the "Information and Development Planning Model";

June 2020 - Support (on a voluntary basis) of a former student, from the School of Planning August 2020 and Applied Economics (C.T.P.E.A), as part of the research paper entitled: "Characteristics of women victims of domestic violence for a better public policy in Haiti".

• Estimation of the various statistical tests and the logistics model with the R software;

August 2018 - **Head of tutorials**, at the Bank of the Republic of Haiti (BRH), for the course in December 2018 analytical method of econometrics taught by the Professor Frantz Vérella.

Initiation and practical work with the R software and programming Language;

Trainings

2010-2014 Diploma of Higher Studies, School Planning and Applied Economics (C.T.P.E.A), Undergraduate level, Applied Economics.

2009-2010 Baccalaureate, Institution Saint-Louis de Gonzague high school, Philo Section C, mention well.

Certifications

March 2019 Javascript basics and Object-Oriented programming

August 2019 The complete python programming course for beginners

November 2018 R for data science and machine learning bootcamp

November 2018 Python for financial analysis and algorithmic trading

April 2018 The complete SQL bootcamp

Computer and communication Skills

Computer science

Programming HTML, CSS, Javascript, Python, SQL, NoSQL, Swift, R

Opera. System MacOS, GNU/Linux, Windows OS

Tools Microsoft Office, LATEX, Markdown, Git Version Control System (Github)

D.S & Statistics Rstudio, Jupyter Notebook

Communication

English read, written, talked French read, written, talked read, written, talked Creole

Hobbies

Tutorial follow-up on the fundamental concepts of machine learning, mobile, web and desktop application development on online platforms.