

Alexandro Disla

Applied Economist

Experiences

- November 2015 - Present **Economist / Analyst**, *Global Planning Service*, Directorate of Economic and Social 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 - August 2020 **Support (on a voluntary basis) of a former student**, *from the Center for Planning and Applied Economics Techniques (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 - December 2018 **Head of tutorials**, *at the Bank of the Republic of Haiti (BRH)*, for the course in analytical method of econometrics taught by the Professor Frantz Vérélla.
- Initiation and practical work with the R software and programming Language;

Trainings

- 2010-2014 **Diploma of Higher Studies**, *Center for Planning and Applied Economics Techniques (C.T.P.E.A), University Center, 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, L^AT_EX, Markdown, Git Version Control System (Github)
- D.S & Statistics Rstudio, Jupyter Notebook

Communication

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

Hobbies

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