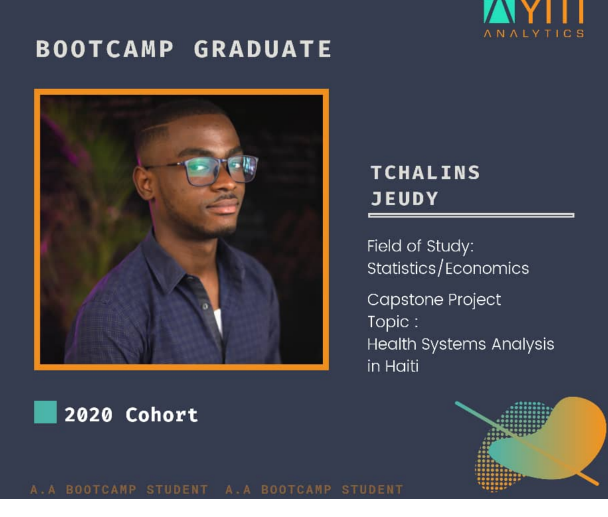


Presenting the Ayiti Analytics Data Science Bootcamp Class of 2020!



1. Tchalins Jeudy

Capstone Project: Your Nearest Care: Haiti Health Systems Analysis

Project Link: https://github.com/tchala14/Creative_Capstone

Tchalins is a 2020 graduate from the Centre de Techniques de Planification et d'Economie Appliquée (CTPEA) where he studied economics. His top two motivating factors for participating in the bootcamp: 1) He sees the possibilities of data science applications in Haiti. 2) He would like to become a data science entrepreneur, to create a platform that connects entrepreneurs in Haiti to economic data.







MAICKERY Bozor

Field of Study : Accounting

Capstone Project Topic : Analyzing the Effects of Teenage Pregnancy



A.A BOOTCAMP STUDENT A.A BOOTCAMP STUDEN

2. Maickery Bozor

2020 Cohort

Capstone Project: Analyzing the Causes and Effects of Early Teenage Pregnancy

Project Link: https://github.com/Maickery/Child_of_change

Maickery is originally from Gonaïves, Haiti. Apart from her studies in accounting, Maickery volunteers with an education nonprofit organization called ACTIVEH. Her top two motivating factors for participating in the bootcamp: 1) Becoming a data analyst is one of her goals for 2020 2) She has ideas for projects that require a background in data science.







DAVIDSON VERSAILLES

Field of Study : Computer Science

Capstone Project Topic : YouTube Video Views



3. Davidson Versailles

Capstone Project: Predicting Virality of YouTube Videos

Project Link: <u>https://github.com/Daves130/ProjectFinal-Youtube</u>

Davidson Versailles is originally from Port-au-Prince, Haiti. Apart from his studies in computer science, he enjoys playing basketball, football and he manages a musical band. His top two motivating factors for participating in the bootcamp 1) He would like to acquire more knowledge to improve my skills. 2) He has ideas for applied projects relevant to Haiti.







JEAN FRANCO CHOSSON

Field of Study : Computer Science

Capstone Project Topic : Exploring the background of different professional in Haiti from LinkedIn

A.A BOOTCAMP STUDENT A.A BOOTCAMP STUDENT

4. Jean Franco Chosson

2020 Cohort

Capstone Project: Exploring the background of different professionals in Haiti from LinkedIn

Project Link: https://github.com/JeanFrancoChosson/Ayiti_analytics_capstone_project

Jean Franco is a 2019 graduate from the Ecole Supérieure d'Infotronique D'Haïti (ESIH) where he studied computer science. His top two motivating factors for participating in the bootcamp: 1) He likes the idea of telling a great story using data, and getting insights to make better decisions and 2) He would like to use data science tools and techniques to collect data and analyze those data to improve educational outcomes in Haiti.







JEAN LOUIS JONILYTO JEAN GEORGES JUNIOR

Field of Study : Computer science

Capstone Project Topic : Prediction of Flight Delays



5. Jean Louis Jonilyto Jean Georges Junior

Capstone Project: Prediction of Flight Delays

Project Link: https://github.com/Shito3/Airplanes_Analysis

Jonilyto is originally from Port-au-Prince, Haiti. Apart from his academic studies in computer science, Jonilyto enjoys writing poetry and reading mythology. His top two motivating factors for participating in the bootcamp: 1) the bootcamp was a great opportunity for him to improve his skills and 2) he believes in the possibility of data science to create new jobs in Haiti







GREGORY PINCHINAT

Field of Study: Statistics/Economics

Capstone Project Topic : Forecasting US-HTG Exchange Rates in Haiti

A.A BOOTCAMP STUDENT A.A BOOTCAMP STUDENT

6. Gregory Pinchinat

2020 Cohort

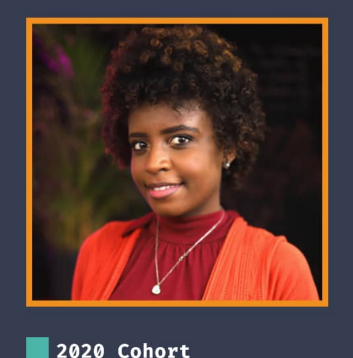
Capstone Project: Forecasting US-HTG Exchange Rates in Haiti

Project Link: https://github.com/gregpinchy/creative-capstone-AA

Gregory is a 2018 graduate from the Centre de Techniques de Planification et d'Economie Appliquée (CTPEA) where he studied statistics and economics. Apart from his academic studies, he enjoys poetry, essay and novel writing. His top two motivating factors for participating in the bootcamp: 1) He wants to land a high-paid job and 2) Long-term he aspires to becoming a data science entrepreneur.







SHELSY DALCIDE

Field of Study : Computer Science

Capstone Project Topic : A New Social Life



7. Shelsy Dalcide

Capstone Project: A New Social Life: Recommendations for Relocating to a New City

Project Link: https://github.com/shelsyayiti/Ayiti_Analytics_ShelsyDalcide

Shelsy Dalcide is a 2018 graduate from the Centre Formation Professionnelle d'Haiti Canado Technique (CFPH) where she studied computer science. Her top two motivating factors for participating in the bootcamp: 1) she wants to be a leader within the technology sector 2) and she sees the potential applications of data science to address everyday problems in Haiti.





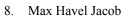


MAX HAVEL Jacob

Field of Study : Computer Science

Capstone Project Topic : An Analysis of Universities in Haiti





2020 Cohort

Capstone Project: An Analysis of Universities in Haiti

Project Link: https://github.com/birkofff/bootcamp_final_project

Max Jacobs is originally from Verrettes, Haiti. Apart from his academic studies in computer science, he enjoys writing short stories. His top two motivating factors for participating in the bootcamp: 1) He wants to be more competitive on the job market 2) and he wants to challenge himself to learn new skills.







WEINER-KERVENS PIERRE

Field of Study: Statistics/Economics

Capstone Project Topic : COVID-19 Risk Scale By Department



2020 Cohort



A.A BOOTCAMP STUDENT A.A BOOTCAMP STUDENT

9. Weiner Kervens Pierre

Capstone Project: COVID-19 Risk Scale By Department

Project Link : https://github.com/weinerkervens/Ayiti_Analytics_Capstone_Project

Weiner is originally from Port-au-Prince, Haiti. Apart from his academic studies in statistics and economics, Weiner does web development, graphic design, and photography. He is the president of a group called ATRAX which operates in the technological sector in Haiti. His top two most motivating factors for participating in the bootcamp: 1) he has always loved data 2) He is always motivated to learn new things.







LEON Lovensky

Field of Study : - Computer Science - Electromechanical engineering Capstone Project Topic : Predicting YouTube Popularity



10. Leon Lovensky

Capstone Project: Predicting YouTube Popularity

Leon is originally from Les Cayes, Haiti. Apart from his academic studies in computer science and electromechanical engineering, Leon volunteers with a host of organizations including the Young Advantist Society. His top two motivating factors for participating in the bootcamp: 1) He wants to remain competitive within the job market. 2) He sees the enormous potential of data, what it can allow you to do and the possibilities it offers.