Brice Chivu

DATA ANALYTICS

📞 (+65) 91542513 | 🖂 bricechivu@gmail.com | 🏕 bricechivu.github.io | 🖸 BriceChivu | in BriceChivu

Skills

Programming Languages Python, SQL, R, Java

Big Data & Machine Learning AWS, Google Cloud Platform, Spark, Hadoop, MongoDB, Python (scikit-learn, numpy, pandas, seaborn) Data Science & Miscellaneous A/B testing, ETL, Data science pipeline, Statistics, Time series, Hypothesis testing, Git, Tableau, Power BI

Experience _

Data Analyst Singapore

BOLLORÉ LOGISTICS • Extract, Transform, Load (ETL) millions of rows on a daily basis using Oracle SQL Developer and Python

- · Interpret and communicate insights and findings from analysis to Operation, Business and Warehouse managers
- · Utilized Python to handle time series data and to select 260+ SKU to weight check in Inbound, saving 100k+ SGD/year
- Created 10+ Tableau visualizations for Audits and Business Reviews
- · Collect, manipulate and present data to Key Account Manager to support decision making using visualization tools
- Translate quantitative analyses into accessible visuals for non-technical audiences, providing a clear view into interpreting metrics
- Leverage data to answer business problems

Associate Consultant Intern in Machine Learning

Singapore

Jan. 2020 - PRESENT

REGASK - SPRIM Jan. 2019 - Aug. 2019

- · Assisted Machine Learning team in cleaning, transforming and validating more than 1TB of clients data
- Used Python and Scikit-learn on a daily basis
- Taught 2 interns on Python and ETL flow for handling dataframes

Augmented Reality Engineer Intern

Thailand

May. 2018 - Aug. 2018 WALAILAK UNIVERSITY

Created an Augmented Reality app using Unity software to facilitate operators' visual assessment of complex mechanical parts in factory

Education _____

Master in Engineering and Statistics

France

THE INDUSTRIAL ENGINEERING & MANAGEMENT SCHOOL AT GRENOBLE INSTITUTE OF TECHNOLOGY

2016 - 2019

- Programming (Java, R, Python), Machine Learning, Big Data Analytics
- Applied Mathematics
- Statistics (Regression, Classification, Resampling methods, Regularization)

Projects _

Products damaged claims

• Handled time series data to analyze products damaged claims reported by more than 40 different consignees over 1 year. Used Tableau to present the insights to non-technical audiences.

Supervised Learning

• EDA (Exploratory Data Analysis), Machine Learning models implementation (SVM, Logistic Regression, KNN, Random Forest) to infer customers' gender based on 33 features in a Customer Segmentation real world problem.

Warehouse reshuffling

 A/B testing (split testing) using SQL, Python, and VBA to rearrange more than 20,000 pallets locations, improving the Warehouse Product Flow efficiency by 25%.

Certifications

Google Cloud Platform BigQuery for Data Analysts: Running structured queries on BigQuery and Cloud SQL

IBM Data Science Professional Certificate: build machine learning models and pipelines using Python

Amazon Web Services Amazon Elastic Compute Cloud (EC2), AWS Storage Services, AWS Databases, DevOps, Docker Containers

Hadoop & Spark Hands-on examples with Hadoop and Spark frameworks

BRICE CHIVU · RÉSUMÉ