

Felicia Onwudinjo

Data Analyst/ Scientist | Machine Learning, Python, SQL, Tableau

My Contact

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Hard Skill

- · Datal modeling and reporting
- Programming languages: SQL, Python (Pandas, Seaborn, Scikit-learn, NumPy, Keras), Spark, NLP.
- Data Visualisation: Excel, Matplotlib, Seaborn, Tableau, Streamlit.
- Modeling: Logistic and Linear Regressions, Decision Trees, Time series
- Others: Git, Github, Jira, Trello

Soft Skill

- Analytical thinking
- Decision making
- Communication
- Multi-tasking

Education Background

Ironhack Paris

Data Analytics Bootcamp (400 hours) RNCP niveau 6 May 2022 - July 2022

• Universita Degli Studi di Verona, Italy

M.Sc Mathematics October 2018- March 2021

• Université Grenoble Alpes, France (Erasmus)

> M.Sc Applied Mathematics RNCP niveau 7 September 2019 - September 2020

African Institute for Mathematical Sciences (AIMS), Cameroon

M.Sc Mathematical Sciences

Project

• Where Should a drinks company run their Promotion. https://github.com/Leecia-2864/Final-Project

• Getting the best cities for uber rides in Newyork https://github.com/Leecia-2864/Uber_rides

• Analysing Sale/Profit per year in Tableau https://public.tableau.com/app/profile/felicia.onwudinjo/viz/Analyzi ngSalesandprofit/Dashboard1

Professional Experience

Ironhack | Data analyst

May 2022 - July 2022

Key responsibilities:

Delivery of 9 data analytics and business intelligence projects: programming in Python, compilation of dashboards on Tableau and Streamlit, MySQL queries/procedures/triggers, building data pipeline with Pandas, TAL modeling (NLP), time series, Supervised and unsupervised machine learning.

LIG-LAB, Grenoble France| Research Data Scientist

March 2020 - Oct 2020

Key responsibilities:

- Researched on Machine learning models to enhance the recognition of protein-gene by atleast 95% precision.
- Implemented the best machine learning model known as BERT in an automation tool that improved protein-gene recognition by 34%.

INDUSTRIAL TRAINING FUND | Data Analyst (Internship) Feb 2015 - Dec 2015

Key responsibilities:

- Created a performance reporting template, achieving an 80% reduction in the preparation time of standard client materials.
- Optimized data collection procedure and reports generated on a weekly and monthly basis.
- Conducted workload assessments and devised new operational processes that led to a 40% increase in productivity.

Certifications

May 2022 - JULY CERTIFICATION RNCP VISEE

2022

Développer la gestion des données analytiques

d'un projet d'application.

July 2022 Data Analytics Bootcamp