Leo Jean UNITE

DATA ANALYST STUDENT

Profile

Born 06/03/2003 in Paris Dual Nationality (Filipino-French)

Address

Issy-les-Moulineaux, France

Mobile

+33 7 50 99 52 80

+63 995 540 7564

Email

leo-jean.unite@etu.u-paris.fr





Linkedin

Portfolio

Languages

French (native language)
Filipino (native language)
English (fluent)

References

Ms. Marie PERROT-DOCKES
Director of studies for 2nd years
IUT Paris - Rives de Seines
Mail: marie.perrot-dockees@u-paris.fr

Looking for an internship in data analysis (duration: 3 months)

Presentation

I am a second-year Bachelor of Technology (BUT) student in Data Science at IUT Paris - Rives de Seine. Skilled in Python, R, SQL, Power BI, and Excel, I specialize in analyzing and transforming data into actionable insights.

My experience in the airport sector and accounting has developed my teamwork, project management, and client collaboration skills. I've also worked on university projects, exploring advanced data processing and analysis.

Formation

IUT (de) Paris – Rives de Seine, Université Paris Cité 2023 - Currently

Currently in 2nd year Technological Bachelor's degree in Data Science, specializing in Visualization and Conception of Decisional Tools

Core Skills:

- · Data processing for decision-making
- Statistical data analysis
- Professional data visualization and reporting
- · Creating decision-support tools

P Baccalauréat STI2D - SIN

Lycée Eugène Ionesco, Issy-les-Moulineaux, France 2018 - 2021

High school technical diploma in Science and Technology in Industry and Sustainable Development, specialized in Information Systems and Digital.

Work Experience

Observation Intership

Decembre 2017, Pinoy Service I Paris 15e

During my internship, I developed essential accounting skills by working closely with the finance team:

- Designed and managed Excel spreadsheets to track financial transactions, budgets, and cash flow.
- Assisted in preparing financial reports and ensured accurate data entry for accounting records.
- Collaborated with the team to streamline processes and improve data organization.
- Gained hands-on experience in bookkeeping and financial analysis.

Technical skills

- Computer programming:
 - Python
 - SAS
 - 。 R
 - HTML

Business skills

- Statistics
- Data structuring
- Reporting
- Communication
- Project management

Soft skills

- Rigor
- Assiduity
- Autonomy
- Organisation

Academic experience

Data Analysis with SQL

- Design of data processing in SQL including the creation of reports from relational databases (SGBD).
- Research, processing and analysis of data with Excel.
- Writing a detailed report of the results.

Data Cleaning and Transformation in Python

- Handling a data file containing missing values.
- Transformation and export of data into a presentable format with Excel.

Survey on the use of AI within the IUT

- Creation of an online questionnaire to collect data.
- Analysis of data collected using Excel and Python.
- Presentation of results according to a predefined format.

Center of Interest

- Travel: I have explored various countries across Europe and Asia, which has enhanced my cultural awareness, adaptability, and ability to connect with diverse people.
- Aviation: I began pilot training and earned an aeronautical certificate. Although my training is currently on hold, I am committed to resuming it after completing my studies.