GERARD VESPASIEN

DATA ANALYST / PYTHON DEVELOPER

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SUMMARY

With over 5 years of experience in data analysis, including advanced explanatory data analysis (EDA), regression modeling, and proficient use of R and Python for statistical analysis, I bring a solid track record of applying data analysis to deliver substantial business value. My career highlights include implementing key forecast models and developing datacentric solutions directly contributing to operational growth and efficiency.

EXPERIENCE

Data Analyst, GCA

Paris, France | 02/2019 - Present

- Directed pricing optimization projects to boost sales and marketing efficiency through advanced data analytics, using SQL and Python to target clients' critical metrics.
- Ideated comprehensive reports and dashboards using Matplotlib and Seaborn for visualizing key performance indicators (KPIs), improving data understanding among stakeholders by 70%.
- Implemented statistical models and designed A/B testing using NumPy, processing datasets exceeding 10 million records, leading to a marked drop in processing time and 25% increase in model accuracy.

Data Analyst & Scrum Master, EDF

Bordeaux, France | 01/2018 - 12/2018

- Conducted a TPM project, leading cross-functional teams in scrum practices and achieving a substantial cut in
 operational costs and a 40% decrease in defects through process optimization.
- Played a pivotal role in data collection and cleaning processes, leading to a 50% reduction in preparation time.

Python Developer & Scrum Master, IBM

Lille, France | 03/2015 - 12/2017

- Supervised ETL (Datastage, Informatica) and Data Warehouse (DWH) projects using python, improving data
 accessibility and achieved a 92% stakeholder satisfaction rate by upgrading pipelines and enhancing data quality.
- Used PySpark for SQL-like analysis on structured and semi-structured datasets, enabling analytics on large datasets.

Middleware Engineer & System Admin

Various Locations, Europe | 1995 - 2014

- · Automated IBM MQ and other message-oriented middlewares (MOM) with python libs for seamless data flow.
- Enhanced unix systems efficiency and reliability through streamlined configurations and robust failover strategies.

Financial Analyst

Paris, France & London, UK | 1985 - 1995

- Achieved financial data analyses to support strategic decisions, resulting in a 10% growth in market revenue.
- Improved data retrieval efficiency with fine-tuned Oracle SQL queries enabling faster access to critical insights.

EDUCATION

- Master's Degree in Computer Science, Pierre & Marie Curie University (UPMC), Paris-Sorbonne University
- Languages: English (Fluent), French (Native language), German (Limited working proficiency)

SKILLS

- Programming languages: SQL (UML, ERM), Python (Pandas, NumPy, Scikit-Learn, Urllib, Scrapy), R, Mojo
- Data visualization: Tableau, Excel, Matplotlib, Seaborn, Plotly, Shiny, Quarto
- Statistical analysis: EDA, Regression Analysis, Hypothesis Testing, A/B Testing
- Tools & technologies: Jupyter Notebook, Anaconda, PyCharm, VS Code, Git, AWS, Azure, Jira, Asana
- Soft skills: Analytical thinking, Problem-solving, Communication, Teamwork, Continuous learning

TRAINING & CERTIFICATIONS

- Kanban, Lean, Scrum, Data Structures and Algorithms, Data Engineering, ETL, AI, ML
- Certified Agile Project Manager (PMI-ACP)
- Certified Oracle Database SQL Developer (Oracle)
- Certified Data Analyst and Data Scientist with Python (GLA)