ANTOINE SCHORGEN

Data & Al Consultant

+33660415108 @ antoine@matenda.eu @ www.linkedin.com/in/antoine-matenda

☆ Champ supplémentaire

I e Mans



RÉSUMÉ

Versatile Data & Al leader with a strong background in data science, product strategy, and business-driven innovation. Extensive experience in leading Al and data initiatives, managing portfolios, and aligning data solutions with strategic goals. Proven track record in pre-sales, client engagement, and stakeholder management, bridging technical and business perspectives to deliver highimpact data products and analytical solutions. Adept at fostering a culture of analytical excellence and driving transformation in dynamic business environments.

LANGUES

English Fluent ••• French Native ••

Basic • • • • •

German

Agile Methodologies

COMPÉTENCES

Effective Communication

Leadership Experience

Client Relationship

Innovative Product Development

Data Governance

Data Visualization Expertise

Databricks Python Programming

R/Shiny

Data Analysis Machine Learning

Deep Learning

Statistical Analysis

COURS ET CERTIFICATIONS

Dataiku DSS Certification - 2019

EXPÉRIENCE

Data & Al Consultant

Independent

06/2021

Paris

- IT Company: Team Lead in the context of a data lake run (Cloudera) for Insurance Company. Audit of team practices
- Reinsurance Company: Supported the creation of data products, specially for the Life & Health department. Product Validated and Selected for the Kick-off department days. International users. Roadmap management. Workshops with business teams, expression of needs, data engineering and visualization.
- Energy Sector: Leadership in Data Analytics, project management, data modeling, and engineering. Delivered project on time (Financial dashboard), approved by top-level
- Fitness Industry: Audit Data Team and managed Data governance Roadmap

Data & Al Portfolio Lead: Core Member of the Data & Al Leadership Team

Capgemini

前 05/2018 - 01/2021

- Deep Learning Product Design: Architected and managed a deep learning product for image classification, leading a team of three developers. Product validated at national level
- Proxy Product Owner for SNCF: Audited an existing data hub for the Marketing department, securing the project. Built and led a team of 10, bridging product and technical teams. Acted as a Proxy Product Owner, co-managing strategic direction, technical execution, and stakeholder alignement. Supported the CDO in data governance and GDPR compliance
- Portfolio Lead: Played a key role in shaping our Data & Al portfolio, making go/no-go decisions on data initiatives, and leading small teams (1 to 3 people) to implement selected projects. I also actively presented our capabilities and portfolio to prospects, driving business opportunities and reinforcing our market positioning.

Product Development

Groupe Argus

- Product Development: Developed and deployed a vehicle recommendation algorithm on occasion.largus.fr, working closely with business and UX teams. Contributed to a significant increase in sales on the used car platform.
- Algorithm Deployment: Created a vehicle residual value to meet the clients need, exposed and deployed via an API
- Strategic Data Initiatives: Conducted workshops to gather client requirements, explored Datalake opportunities, and audited subsidiary data systems. Provided a tool to monitor data quality for sensors data.

Data Scientist Senior

Seenovia/Medria

ii 01/2015 - 01/2017

Le Mans

- Predictive Data Management: Led the implementation of data flows and predictive analytics for managing animal herds using sensor data
- Data visualisation Improvement: Trained and Led the Data Team on R/Shiny technology to deploy dashboards
- Team Lead: Led a team of 4 statisticians and data engineer. Organized data in our data warehouse, which boosted capacities of data retrieval.
- Strategic Advisory: Advised C-level executives, contributing to winning key contracts and formulating pre-sales data contracts

ÉDUCATION

PhD in Applied Mathematics

University of Strasbourg

m 09/2009 - 09/2012

Strasbourg

• Statistics, Extreme Value Theory, R Computing, Articles writing, Teaching

Master in Statistics and Applications

University of Strasbourg

m 09/2007 - 06/2009

Strasbourg