Lea Bani

+33 (0)6 88 50 17 48 · leabani92@gmail.com · LinkedIn : lea-bani · GitHub: LeaBani

France · Strong interest in complex systems engineering

KEY COMPETENCIES

Languages

French, German: native

English: fluent

Spanish: intermediate

Programming: C, Shell, Python, Java, JavaScript, TypeScript, VBA, SQL Web Development: ReactJS, NextJS,

HTML, CSS, Heroku,

NodeJS, Docker

Version Control: GitHub, Git Databases: PostgreSQL

Data Analysis: Advanced Excel (PowerPivot, Macro, Charts, Solver) **Software Engineering:** MERISE,

UML, Agile Methods

Industrial Engineering: Arena

Simulation

PROFESSIONAL EXPERIENCE

Project Manager, International Inbound Logistics

Lidl Headquarter, France

2020 - 2023

Led a team of 5, overseeing recruitment, training, and development.

Coordinated deliveries of 2,000 food items, collaborating with 350 suppliers and managing 25 warehouses.

Digitalized supply chain tools, integrating advanced data analytics to optimize inbound logistics

Used quantitative insights to identify trends, improve forecasting accuracy, and optimize inventory management Carried out cross-docking operations, inter-warehouse transfers

Spearheaded crisis management initiatives, leveraging data to ensure continuous supply chain resilience.

Involved in international projects about Data Transparency in Supply Chain Management.

Added Values:

Data Analytics, Project management, Team management, Forecasting, Information Systems, Data driven decisions, VBA, Problem solving, Dashboard, Business Intelligence

Supply Chain Associate

Lidl Warehouse, France

2013 - 2019

Managed logistics orders with a focus on compliance and holiday planning on a regional level (50 supermarkets) Forecasted shortages, optimized order releases, and coordinated stock transfers with regional warehouses. Conducted weekly loss analysis, managed supplier returns, quality claims, and supported supermarkets. Developed action plans for warehouse breakdowns and analyzed the revenue impact of stock shortages. Daily business in Operations: ordering, suppliers communication (performance tracking), distribution strategy Implemented an ERP system for automatic orders, enhancing processes and training staff for deployment

Added Values.

Goods allocation, ERP, Operation Management, Warehouse, Communication, Inventory, KPI

EDUCATION

Master's Supply Chain Performance (2024)

Dissertation in AI in Demand Planning for Food Retail Industry: case of Public Holidays Management (french) Introduction to academic research methods

Continuing Studies

Université Paris Nanterre, France

Bachelor's in Computer Science (2024)

Coursework in Web Development, Mathematics, Networks, Cybersecurity, Information Systems, Operating Systems, Programming

• Continuing Studies

Conservatoire National Arts & Métiers, France

Bachelor's in International Business (2014)

Coursework in Transport & Logistics, Economics, Law, Accounting, Finance, Sociology, Business English

Université Paris Est Creteil, France

INTERNSHIP

Research Assistant - Transport Engineering | CESIT, KEDGE Business School | May - September 2024

Ensured accurate and reliable data collection through collaboration with various project stakeholders.

Developed a Tool for Business Model Decision Making. Conducted Discrete Event Simulations to assess model robustness in the face of uncertainties and performed scenario analysis.

Used model-driven engineering methods to provide a comprehensive perspective on the problem.

Added Values:

Circular Economy, Sustainable Supply Chains, Simulation, UML Activity Diagram, OOP, Sensivity Analysis

HOBBIES

Travel: Visited over 20 countries across Asia, North

America, Europe, and North Africa

Reading: thrillers, popular science novels