



Cloud Data & Artificial Intelligence Engineer

After 12 years working for Microsoft as Data Engineer, I decided to pursue a new adventure, founding OJO Consulting. I have more than 15 years of experience in data processing, architecture designing, and implementation of BI and Big Data solutions mainly based on Microsoft technologies. I am passionate about innovation and solving complex problems. My mission is to support organizations in their digital transformation to help them optimize their performance and productivity.



Contact



Jordan Doullé

OJO Consulting
1 Rue de Mouzin Hall A
78230 Le Pecq
France

+33 6 23 46 33 55
jordan.doullé@ojoconsulting.com

Language

French : Mother tongue

English : Professional

Spanish : Beginner

Skill

On Prem : SQL, SSIS, SSAS, SSRS, DQS, MDS, APS

Cloud : Azure SQL, Azure DWH, DataFactory, PowerBI, Synapse, Fabric

Azure DevOps, Scrum

Interest

Marathon, Triathlon, Alpinism, Scuba Diving

Travels : World Tour in 2018

EXPERIENCE

04-2024 (1 month) : OJO Consulting - CEO & Founder

French digital services company, specialized in data management and valorization of solutions mainly built on Microsoft Azure Services

09-2011 (12 years) : Microsoft France - Data & AI Consultant MCS

Consulting, technical expertise, integration and pre-sales missions for Microsoft data management technologies. I have contributed to the success of numerous major projects with clients in various sectors, enabling them to efficiently exploit and maximize the potential of their data. I first started to work with on Premise technologies SQL, SSIS, SSAS, SSRS, DQS, MDS APS, and then I naturally switched with the industry's migration towards the Cloud, working on technologies like Azure SQL, Azure DWH, Data Factory, PowerBI, Synapse, Azure DevOps and more recently Fabric.

04-2011 (CDI 4 months) : BI Consulting - Business Intelligence Consultant

Business Intelligence project for Swiss Life insurance company

EDUCATION

Jan-Mar 2024 (3 months) : Le Wagon

Fundamentals of Python and Machine Learning skill course, to analyze data and predict results using ML algorithms

2015-2016 (1 year) : Centrale Supélec

Master's degree specialized in digital engineering, computer analysis and network architecture design

2011-2013 (2 years) : Graduate program Microsoft Academy for College Hires (MACH)

Microsoft internal program for integration and development of high potential young graduates

2009 (6 months) : Polytechnic Vaasa

Erasmus university exchange program in Finland

2005-2010 (5 years) : EFREI Engineering School

Information System specialty. Diploma recognized by the french government and the commission for engineering qualifications (CTI)

2005 (3 years) : French High School

General baccalaureate (S) Scientific series