



After 12 years working for Microsoft as Data&AI Consultant, I decided to embrace the next challenge of my professional journey, founding OJO Consulting. I have more than 15 years of experience in data management, architecture designing, and implementation of BI and Big Data solutions. I am passionate about innovation and solving complex problems. My mission is to support organizations in their digital journey to help them optimize their performance and productivity.



Jordan Doullé
36

OJO Consulting

Paris, France

+33 6 23 46 33 55

jordan.doulle@ojoconsulting.com



Languages

French : Native

English : Professional

Spanish : Basics

Skills

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

Cloud : Azure SQL, Azure DWH, Azure DataFactory, Azure Synapse Analytics, Microsoft Fabric, PowerBI, Azure DevOps

Interests



Ultra Marathonian, Triathlete, Alpinist, Scuba Diver



2018 World Tour



Ukulele

Experiences

+ April 2024 : OJO Consulting - CEO & Founder

French Consulting company in Digital Services, specialized on Data Management Solutions, mainly powered by Microsoft Azure Cloud Services

+ 2024 (12.5 years) : Microsoft France Consulting Services - Data&AI Consultant

Consulting, technical expertise, integration and pre-sales missions on Microsoft data technologies. I have contributed to the success of numerous major projects for clients in various sectors, enabling them to efficiently exploit and maximize the potential of their data. I first worked with on premise technologies like SQL, SSIS, SSAS, SSRS, DQS, MDS, APS. Afterward I naturally switched with the industry towards the Cloud, focusing on technologies like Azure SQL, Azure DWH, Azure DataFactory, Azure Synapse Analytics, PowerBI, Azure DevOps and more recently Microsoft Fabric

+ 2011 (6 months) : BI Consulting - Business Intelligence Consultant

Business Intelligence project on risks assessment for Swiss Life insurance company

Education

+ 2024 (3 months) : Le Wagon - Skill Course

Fundamentals of Python and Machine Learning, focusing on analyzing data and predicting results using ML algorithms

+ 2016 (1 year) : Centrale Supélec - Specialized Master Degree

Digital engineering, computer analysis and network architecture design

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

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

+ 2010 (5 years) : EFREI - Master Degree in Computer Science Engineering

CTI Engineering School of Information Technology and Management
Information System major

+ 2009 (6 months) : Polytechnic Vaasa - Erasmus program

European University exchange program in Finland

+ 2005 (3 years) : French High School - Baccalaureate

General Baccalaureate (S) Scientific series