



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](tel:+33623463355)

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