AMINE BENHAMZA

10, rue Agnès Sorel, 94130 Nogent Sur Marne, France • +33 6 84 81 10 06 • amine.benhamza@gmail.com

Data Architect & Tech Lead

Profile

Extensive experience in data projects: 15 years' experience; worked as Developer, Technical and functional Lead, IT Project Manager and Solutions Architect in various industries.

Would be involved in:

- ✓ Enterprise data programs: projects scoping, IT city map & urbanization, Data and Services Oriented Architecture
- ✓ Data architecture: data flows definition, technologies and tools benchmarking, data pipelines implementation
- √ Team and mentoring on new technologies (NoSql Databases, Hadoop Stack, Cloud)
- ✓ NoSql databases deployment and administration

<u>Technologies</u>: Magic XPI ★ Elastic.io ★ Talend (ETL, DQ) ★ Software AG (OneData, Webmethods) ★
Oracle ★ PostgreSql ★ Sql Server ★ Terradata ★ Cassandra ★ MongoDB ★ CouchDB ★Neo4J ★
HortonWorks ★ Spark ★ ElasticSearch ★ R Studio ★ Business Objects ★ Hive ★ Ruby ★ Java ★ Python
★ NodeJs ★ R ★ Shell ★ Git ★ DevOps ★ Docker ★ AWS★ GCP

Professional Experience

Solutions Architect

Magic Software, Boulogne-Billancourt

04/2018 - Present

- Architected and Implemented integration projects across various platforms
- Managed and monitored projects in production
- <u>Stack</u>: Magic XPI, Gigaspaces XAP, SAP, Web Services (Rest, SOAP), Cloud Solutions, Windows Server, ElasticSearch, Kibana, MS SQL, Oracle, Shell

Temporary Teacher

ESILV, La défense 01/2019 – 03/2019

• Mentored engineering students on NoSQL Databases: Cassandra (Apache & Datastax), MongoDB, Elastic Search (Kibana + Logstash) + Neo4J

Data Architect (MDM, Big Data)

Givaudan Company, Argenteuil

10/2012 - 09/2017

- Master Data Implementation & Management
 - Managed a team of 5 applications designers
 - o Gathered users' requirements, lead projects' impacts analysis and estimation
 - o Defined data governance, data quality rules & maintained master data glossary and procedures
 - o Designed master data architecture, defined data models and data flows diagrams

• Big Data & Data Science Implementation

- o Gathered and documented "data and predictive analytics" user requirements", Defined the analytics platform architecture
- o Benchmarked analytics tools and defined evaluation/decision grid
- Stack: Oracle, OneData, Webmethods, Talend ETL/DQ, PostgreSql, Hortonworks, RapidMiner, Spark

Associate - Full Stack Developer

AB Services, Paris 06/2009 – 06/2016

- · Explored social media monitoring market in France, identified business opportunities
- Built social media monitoring apps for Health Care, Insurance, Tourism, Politics & Consulting
- · Blogged weekly and built a community
- Stack: Ruby, Java, Python, R, MongoDB, CouchDB, Neo4J, Heroku, NLP

Project Manager, Data Analyst

Soft Computing, Paris 05/2008 – 09/2012

- Managed middle size projects coordinating onsite and offshore resources, Scrum master
- Provided projects' committees with progress' reports, scorecards and forecast
- · Collected business requirements and designed data architectures
- Stack: Oracle, Teradata, SAS, XIP (Axway Integration Platform)

ERP Designer and Builder

ATOS ORIGIN INTEGRATION, Bordeaux/Paris

01/2005 - 04/2008

- Led a team of 2 people
- · Collected business and technical requirements, and elaborated tests strategy
- · Designed technical solutions and built customizations
- Stack: Oracle Applications suite, Teradata

Education

CentraleSupelec - Ecole Centrale Paris (Saclay Campus)

2017-2018

- Advanced Master (official Diploma: Mastère Spécialisé®) Open Computer Systems Engineering
- Dissertation: Evolving from Relational to NoSql databases (MongoDB & Cassandra) converting and migrating data models. <u>Stack</u>: PostgreSql, MongoDB, Cassandra, Kafka, Spark, Docker
- Industrial Project: Implement NLP framework to determine customer reviews topic(s) and sentiment.
 <u>Stack</u>: Python (NLTK, Scikit Learn), AWS Lambda

Coursera.org - Johns Hopkins University

2015-2016

Data Science Specialization: set of 9 courses and a capstone project (NLP)

ENSEIRB - Bordeaux Graduate School of Engineering

2001-2004

Master in Computer Science - E-Management Specialization

Languages

Arabic & French: mother tongue

English: fluent