



PERSONAL PROFESSIONAL PROJECT

Yassine Hajem

About me

EDUCATION

High School Diploma
Maths
Midoun High School
Djerba, Tunisia

CUPGE
L1, L2 : Maths and CS
Paul Sabatier University
Toulouse, France

Engineering Courses
HPC and Big Data
ENSEEIHT
Toulouse, France

SPORTS



JOBS

Versatile Team Member
Lidl France
Private Driver
RK services

Strengths

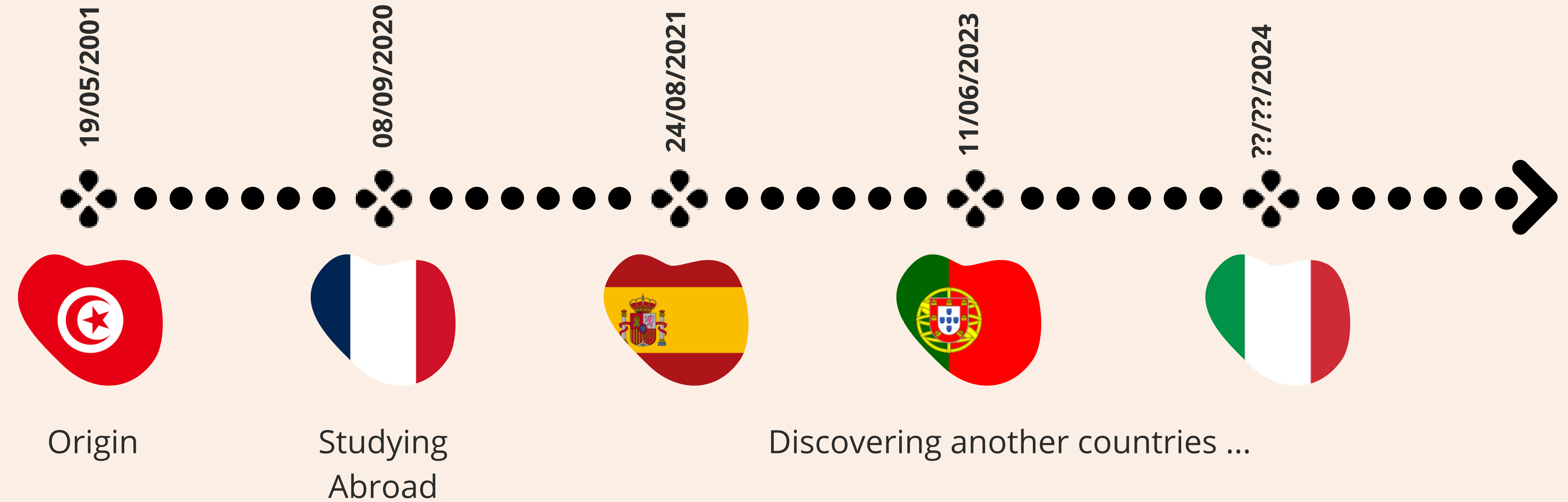
Conscientious, Calm..

Refinement

Timid



International mobility



Networking and Research



To be updated with the newest technologies.



To exchange with employee and employers (2 Data specialists, 2 Software engineers, 1 IT manager).

Internship research

Indeed
HelloWork
JobTeaser
APEC
LinkedIn



For job-dating and exchanging with professionals.

Future of a HPC and Big Data student

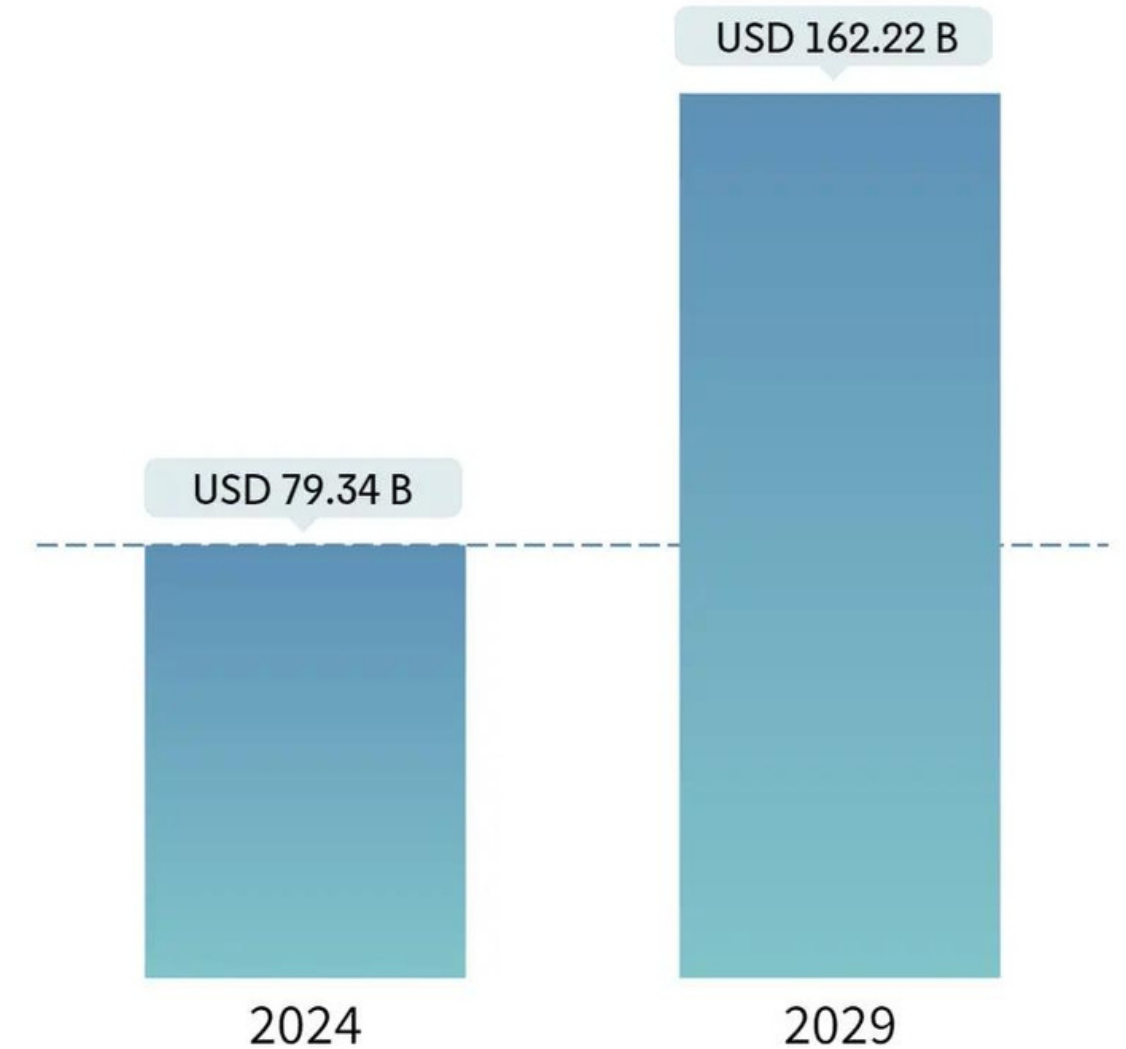
Diverse professions

- Data scientist
- Software engineer
- Data engineer
- Big data consultant
- Data analyst
- Data intelligence engineer
- Cloud computing engineer

Big Data Engineering Services Market

Market Size in USD Billion

CAGR 15.38%



Source : Mordor Intelligence



Data Engineer *vs* Data Analyst *vs* Data Scientist

	Data Engineer	Data Analyst	Data Scientist
Missions and responsibilities	Designs and implements data architecture and ensures data quality and accessibility.	Interprets data, creates reports, and communicates insights to support decision-making.	Develops models, algorithms, and experiments to extract actionable insights from data.
Skills	Programming knowledge, database management.	Excel, data visualization tools, statistical analysis, and domain-specific knowledge.	Advanced programming, machine learning and statistical modeling.
Salary	€44K - €60K/yr	€42K - €57K/yr	€47K - €62K/yr

Thank you for listening !

Resources

Indeed : <https://in.indeed.com/career-advice/finding-a-job/data-analyst-vs-data-scientist-vs-data-engineer>

Stitch :

<https://www.stitchdata.com/resources/the-state-of-data-engineering/>

GlassDoor.com

mordorintelligence.com

Contact

hajjemmyassine2001@gmail.com

[LinkedIn](#)

[E-Portfolio](#)

[Github](#)