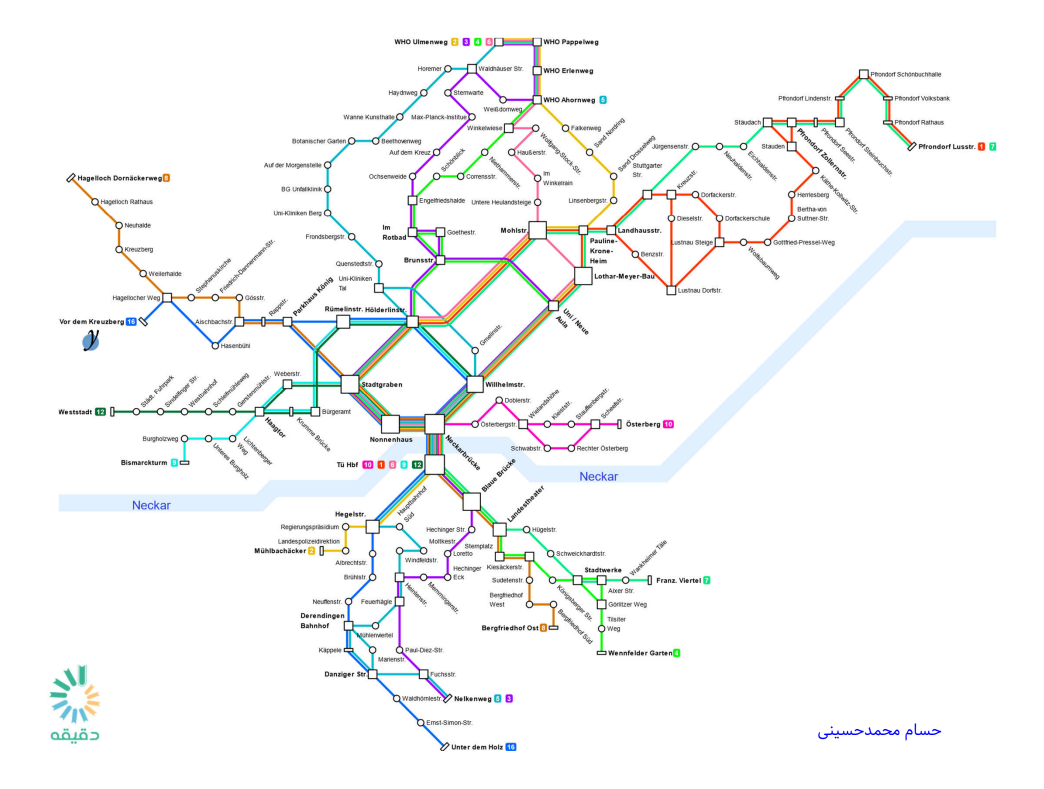
Data analyst vs Data Engineer Roadmap and more

Hessam Mohammad Hosseini





Data Skills on denmand

FIGURE 1.2

Technology trends driving business transformation, 2025-2030

Share of employers surveyed that identify the stated technology trend as likely to drive business transformation

Al and information processing technologies 86% Robots and autonomous systems 58% Energy generation, storage and distribution 41% 30% New materials and composites Semiconductors and computing technologies 20% Sensing, laser and optical technologies 18% 12% Quantum and encryption 11% Biotechnology and gene technologies 9% Satellites and space technologies 20 40 60 100 Share of employers surveyed (%)

FIGURE 3.4

Skills on the rise, 2025-2030

Share of employers that consider skills to be increasing, decreasing, or remaining stable in importance. Skills are ranked based on net increase, which is the difference between the share of employers that consider a skill category to be increasing in use and those that consider it to be decreasing in use.

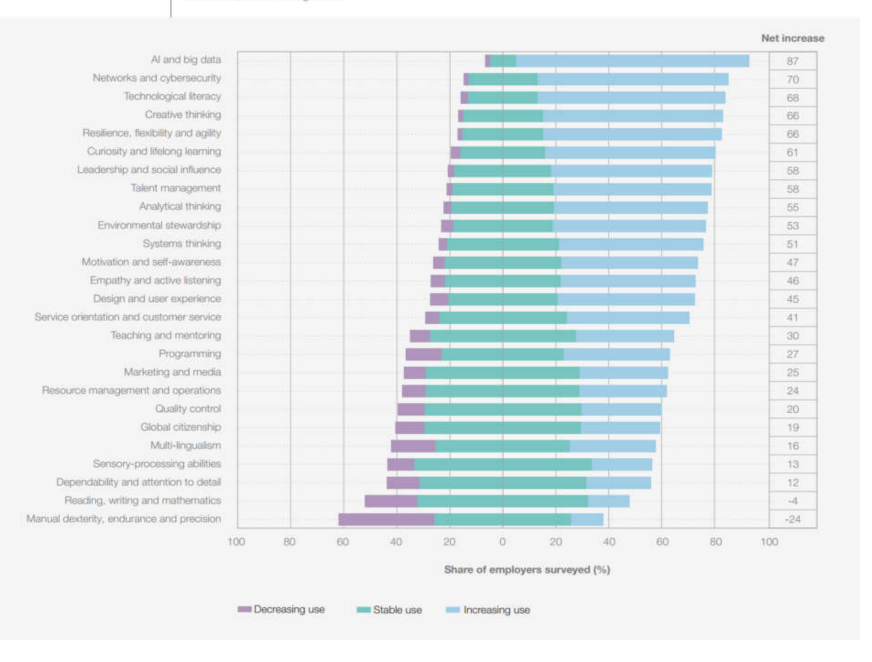


FIGURE 2.3

Job growth and decline (%), 2025-2030

Projected job creation (blue) and deplacement (purple) between 2025 and 2030, as a percentage of total current employment in the corresponding job role. The projected net growth or decline for each occupation over the read tive years (derhands) is calculated by subtracting total job deplacement from total job creation.

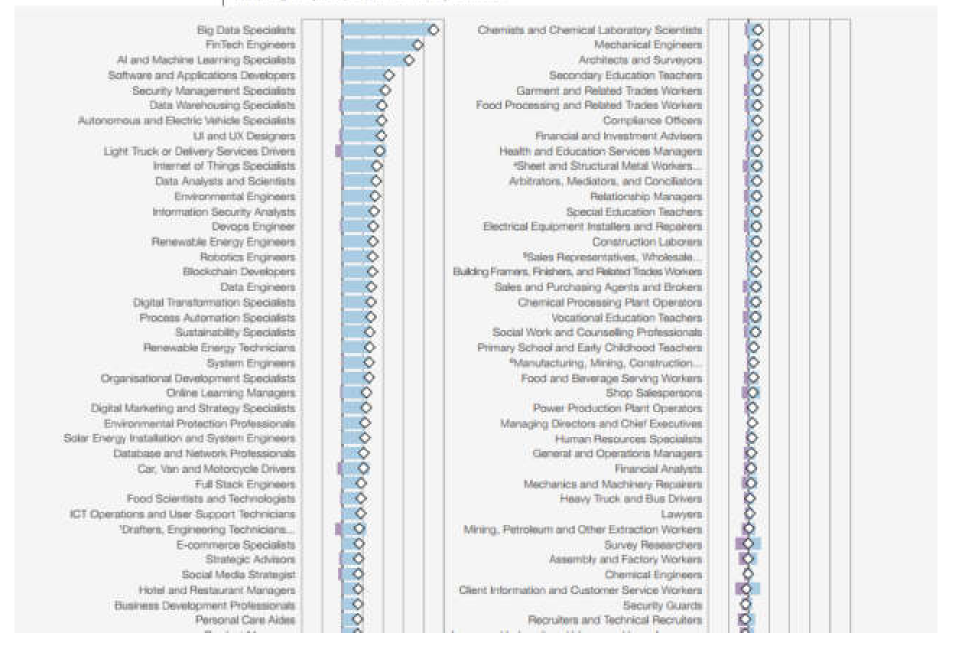
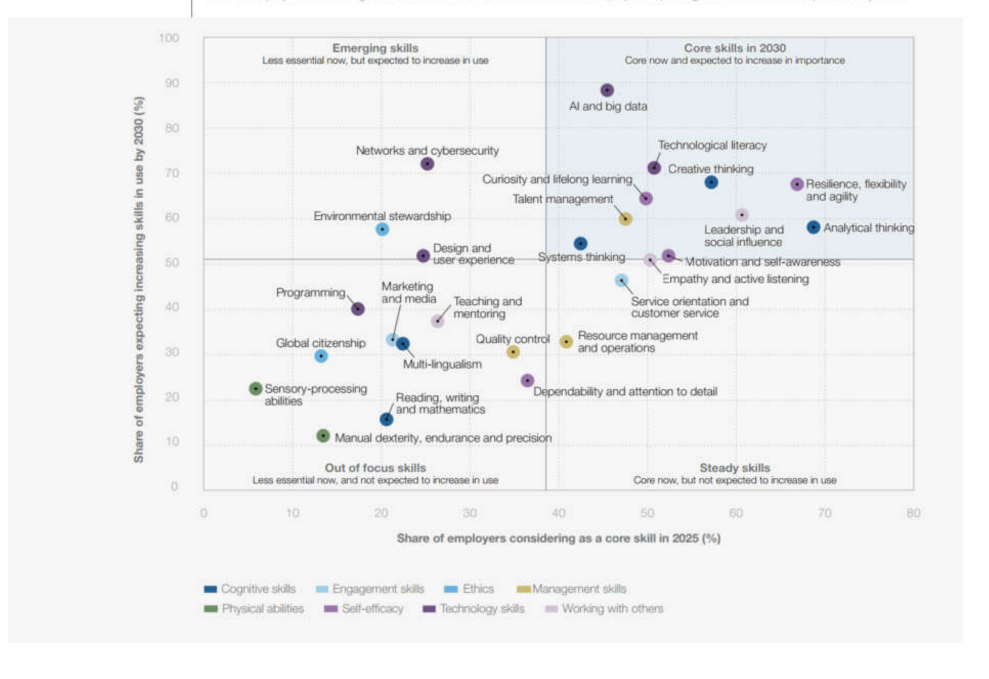




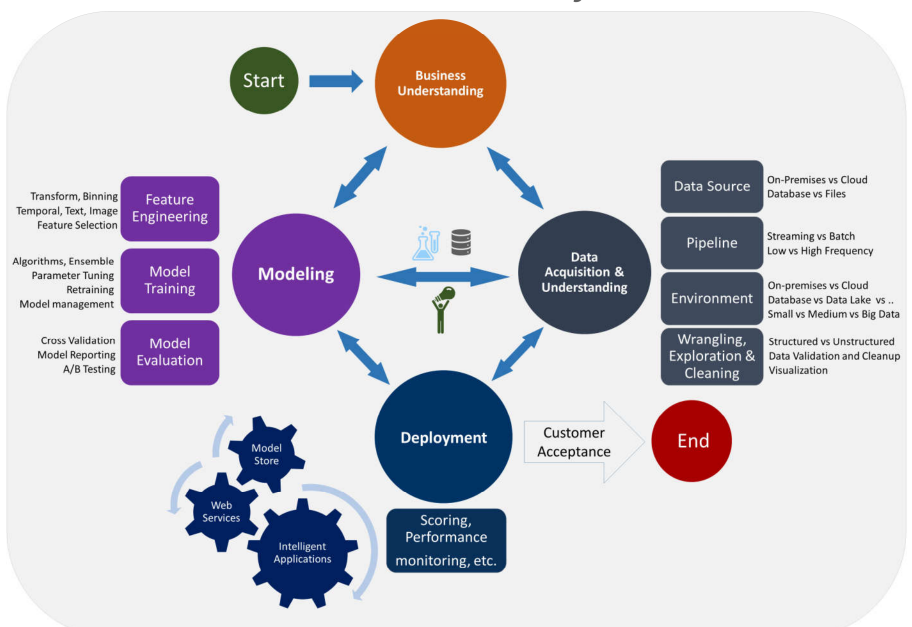
FIGURE 3.6

Core skills in 2030

Share of employers considering skills to be a core skill in 2025 and share of employers expecting skills to increase in importance by 2030.



Data Science Lifecycle



Data Science needs

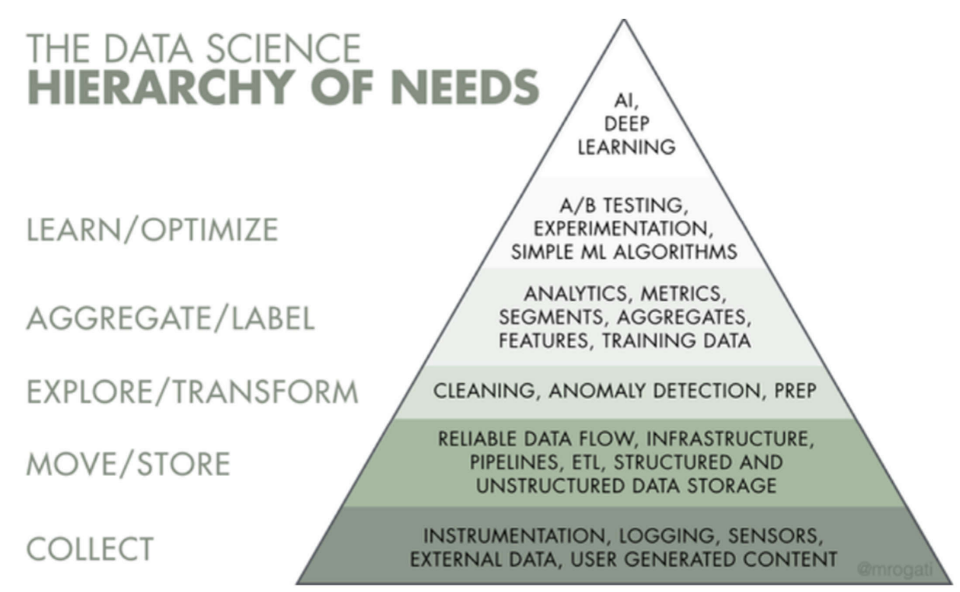
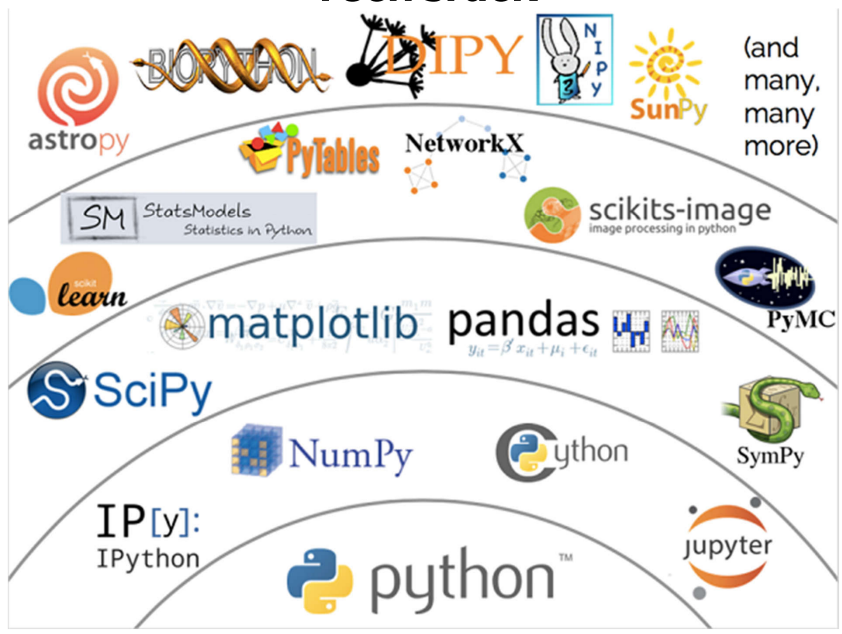


Figure 1-5. The Data Science Hierarchy of Needs

Tech stack



https://github.com/jorisvandenbossche/talks/blob/master/2017 INRIA pandas/img/JakeVdP-ecosystem5.svg



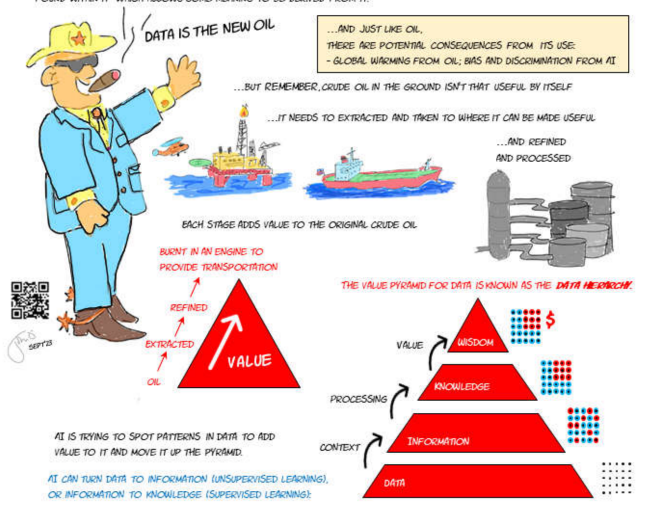
SKETCH 1, DATA HIERARCHY



AT CAN DO AMAZING THINGS LIKE LIVE LANGUAGE TRANSLATION AND IMAGE RECOGNITION - BUT THAT IS ONLY POSSIBLE BECAUSE OF THE DATA IT IS TRAINED UPON - AND HUGE AMOUNTS OF IT. IF YOU WANT TO KNOW ABOUT AT, YOU NEED TO KNOW ABOUT DATA.

DATA IS A COLLECTION OF FACTS OR VALUES, SUCH AS NUMBERS, WORDS, MEASUREMENTS, OBSERVATIONS, OR DESCRIPTIONS.

TO BE USEFUL, IT NEEDS TO BE COLLECTED TOGETHER IN A SIMILAR FORM, SO THAT IT CAN BE ACCESSED, ANALYSED AND PATTERNS FOUND WITHIN IT-WHICH ALLOWS SOME MEANING TO BE DERIVED FROM IT.

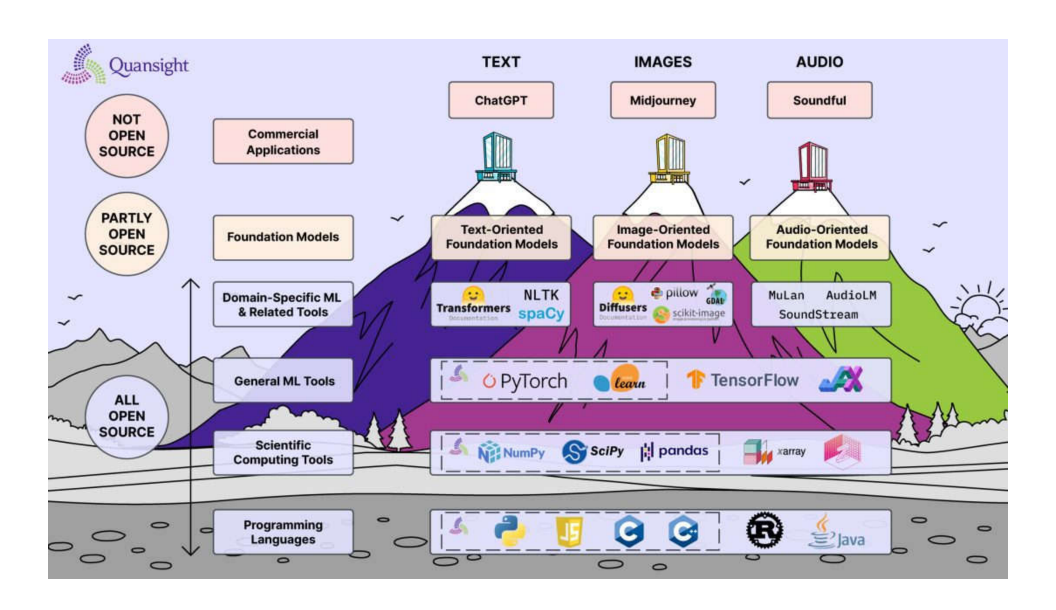


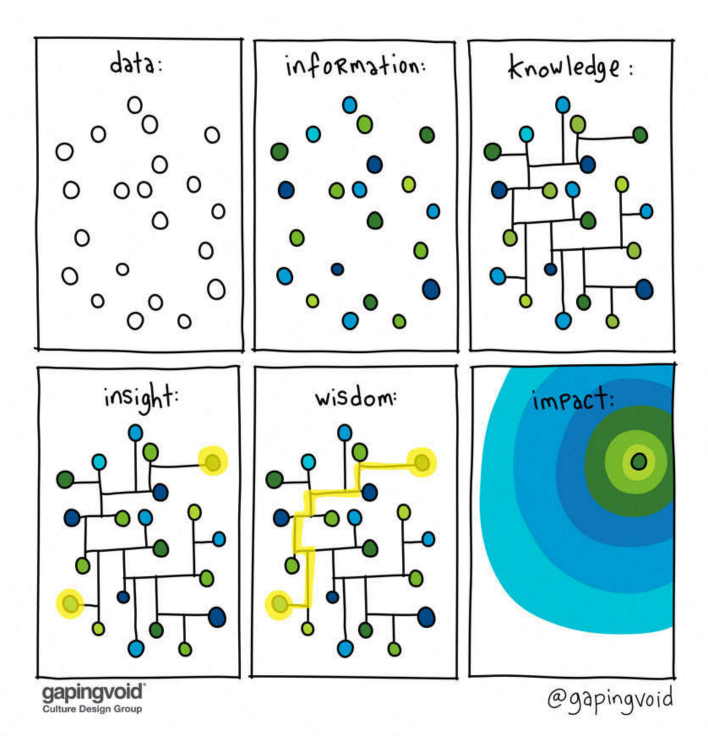
SPONSORED BY OUR FRIEND:

THEY HELP YOU USE AT TO ...

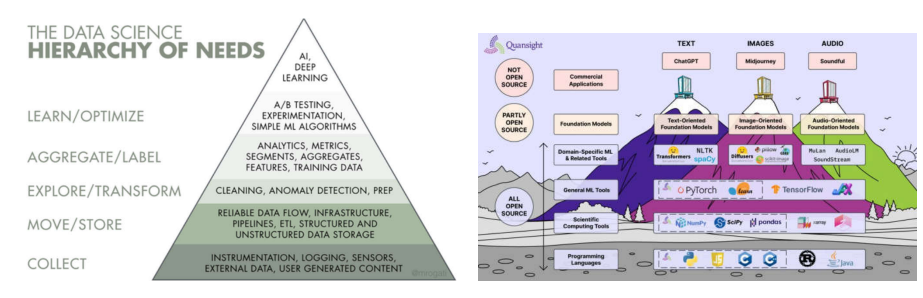
ENJOYING THIS? THEN BE PART OF IT! SPONSOR THIS SKETCH — IDEAL FOR AT START-UPS.
HELP OTHERS LEARN AND RAISE THE PROFILE OF YOUR BUSINESS AS THIS PAGE STARTS ITS VIRAL LEARNING JOURNEY

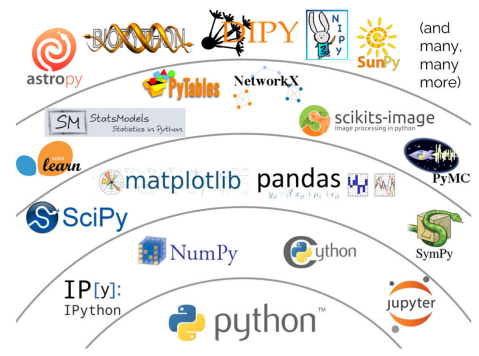
"If I have seen further, it is by standing on the shoulders of giants."





Connecting





Types of Data Professionals

Where are you?

Data Engineer

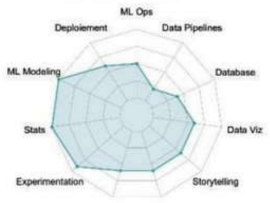


ML Engineer



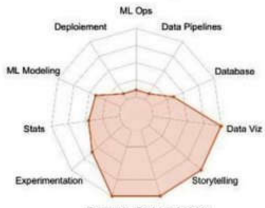
Data Analysts ML Ops

Data Scientist



Reporting Business Insights

Data Analyst



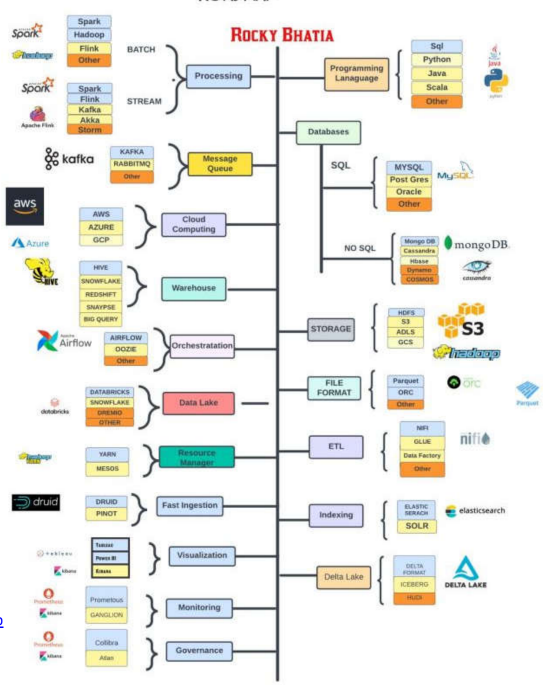
Reporting Business Insights

https://x.com/Chandigarh_uni/status/1729537383836667953

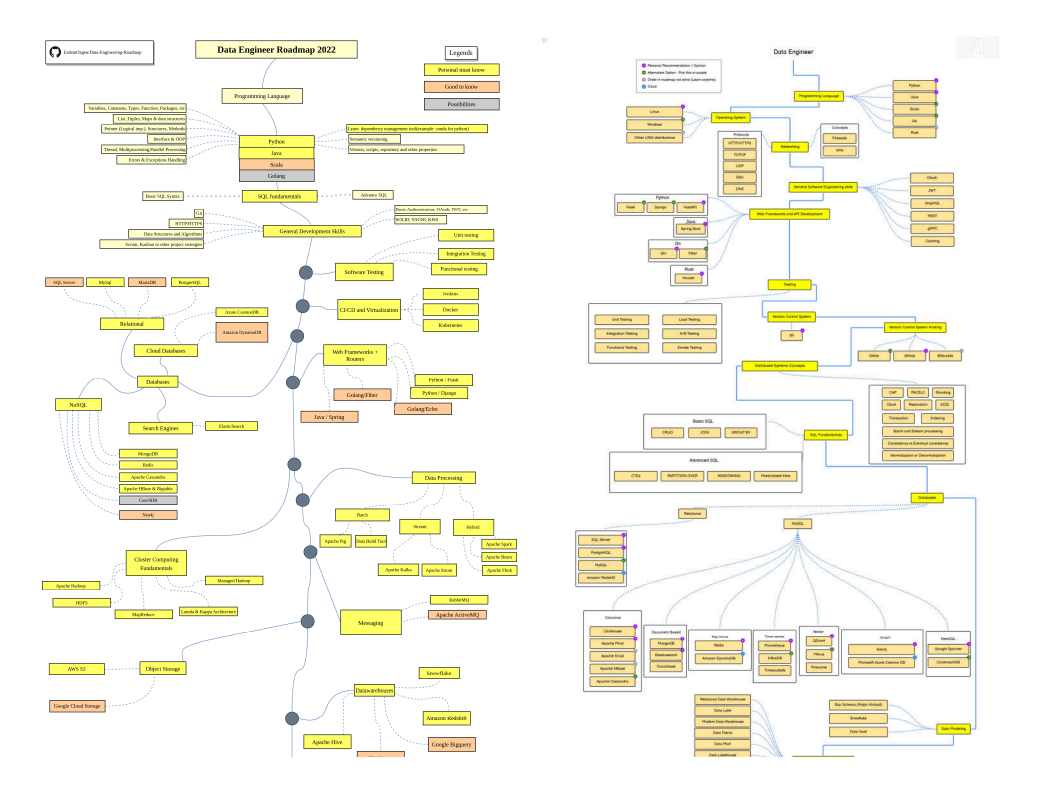
ROADMAP

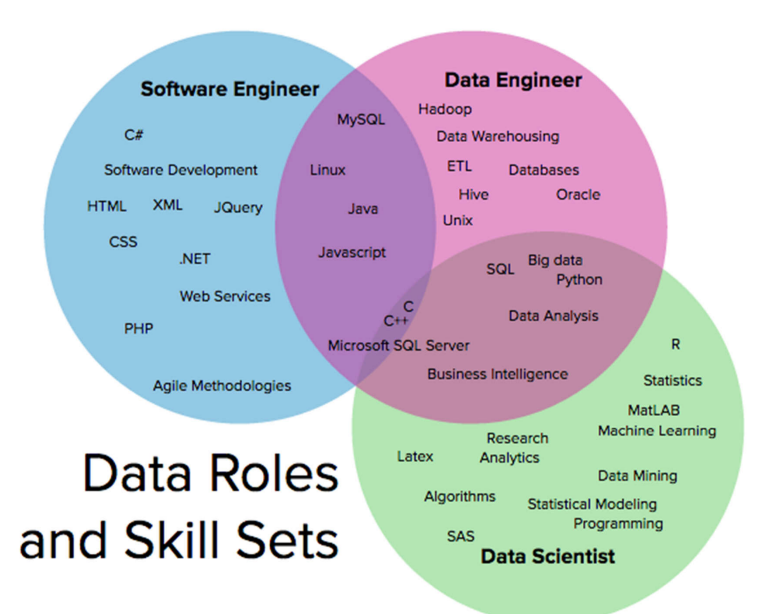


Data Eng. Roadmap



https://github.com/data-burst/data-engineering-roadmap https://roadmap.sh/





DS needs

Data Science Lifecycle

- Domain Knowledge
- Data preprocessing (cleaning)
- Data analysis
- **Data Analytics**
- Missing data handeling

LLMs (Chatbots) could help

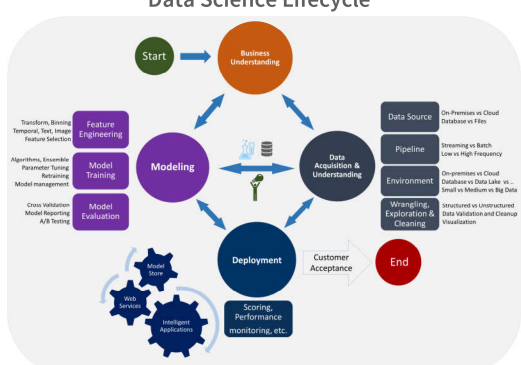


FIGURE 3.7

Skill importance gap and skill proficiency gap between growing and declining jobs

When growing and declining job roles attach the same level of importance and proficiency to a skill, the index equals one. The bigger the value, the bigger the gap between growing and declining jobs.

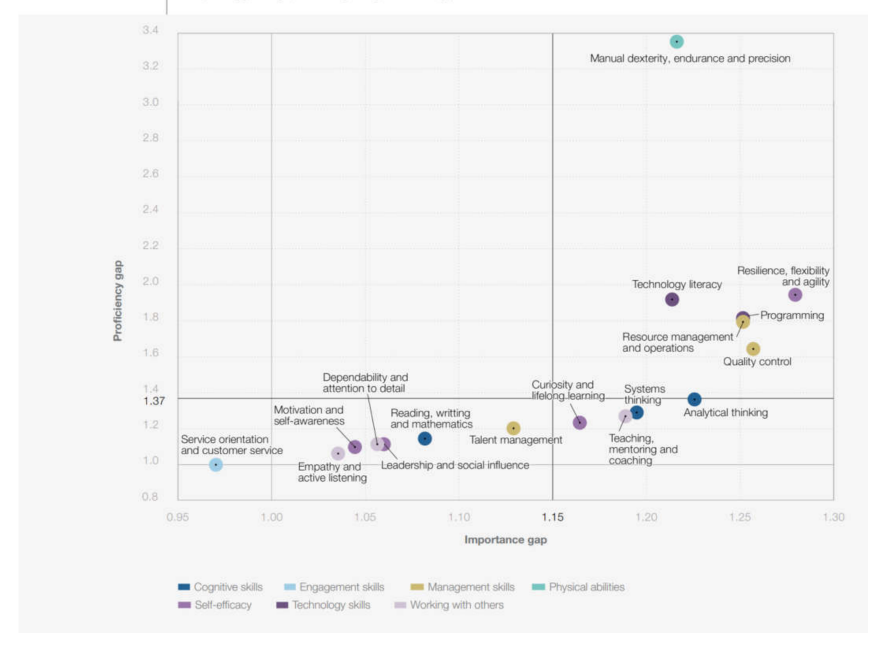
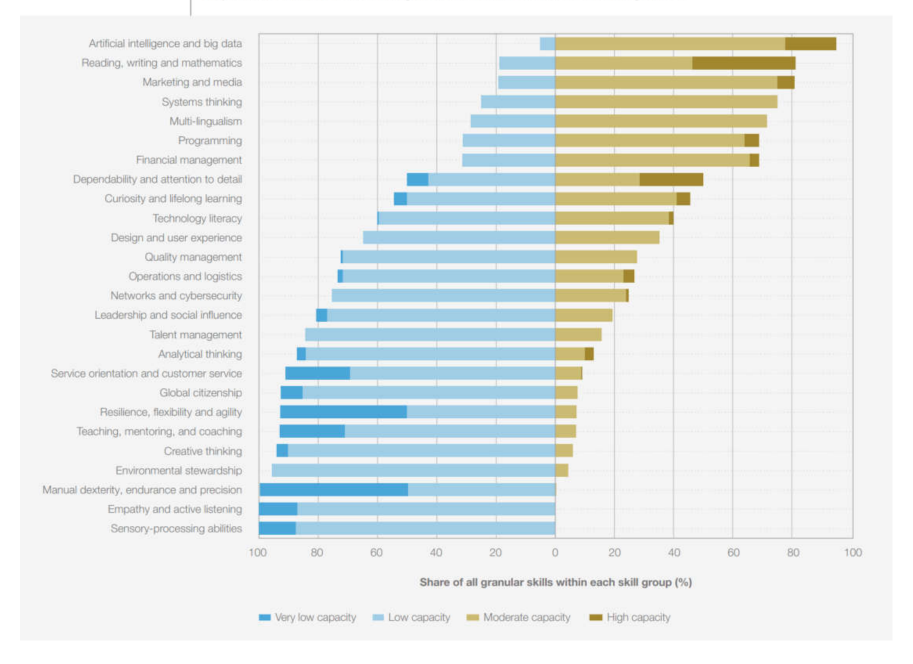


FIGURE B3.1

Current capacity for substitution by Generative AI, by skill group

Capacity of GenAl substituting a human in performing a given skill as a percentage share of all granular skills within each skill group. Analysis based on GPT-40, with over 2800 granular skills from the Indeed database as of August 2024.



Skill set

Data	Ana	lyst
-------------	-----	------

Data Warehousing

Adobe & Google Analytics

Programming knowledge

Scripting & Statistical skills

Reporting & data visualization

SQL/ database knowledge

Spread-Sheet knowledge

Data Engineer

Data Warehousing & ETL

Advanced programming knowledge

Hadoop-based Analytics

In-depth knowledge of SQL/ database

Data architecture & pipelining

Machine learning concept knowledge

Scripting, reporting & data visualization

Data Scientist

Statistical & Analytical skills

Data Mining

Machine Learning & Deep learning principles

In-depth programming knowledge (SAS/R/ Python coding)

Hadoop-based analytics

Data optimization

Decision making and soft skills

Roles and Responsibilities

Data Analyst

Pre-processing and data gathering

Emphasis on representing data via reporting and visualization

Responsible for statistical analysis & data interpretation

Ensures data acquisition & maintenance

Optimize Statistical Efficiency & Quality

Data Engineer

Develop, test & maintain architectures

Understand programming and its complexity

Deploy ML & statistical models

Building pipelines for various ETL operations

Ensures data accuracy and flexibility

Data Scientist

Responsible for developing Operational Models

Carry out data analytics and optimization using machine learning & deep learning

Involved in strategic planning for data analytics

Integrate data & perform ad-hoc analysis

Fill in the gap between the stakeholders and customer

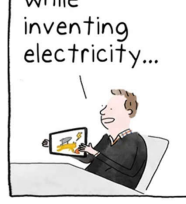
سوال و جواب

Al effect

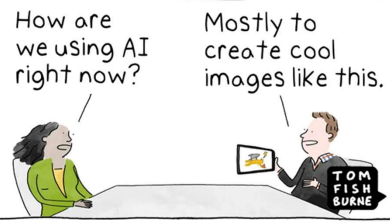












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