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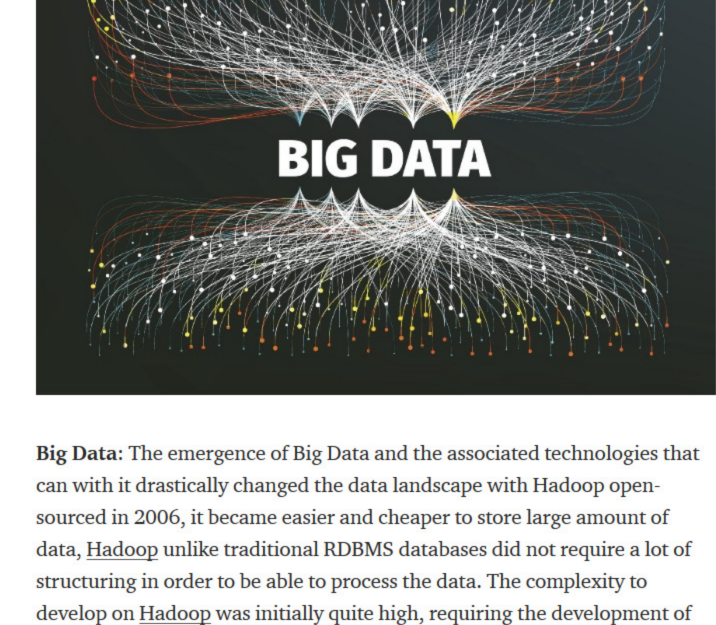
ON the evolution of Data Engineering Julien Kervizic Follow



A few years ago being a data engineer meant managing data in and out of a

database, creating pipelines in SQL or Procedural SQL and doing some form of ETL to load data in a data-warehouse, creating data-structures to unify, standardize and (de)normalize datasets for analytical purpose in a nonrealtime manner. Some companies were adding to that a more front facing business components that involved building analytic cubes and dashboard for business users. In 2018 and beyond the role and scope of data engineers has changed quite drastically. The emergence of data products has created a gap to fill which

required a mix of skills not traditionally embedded within typical development teams, the more Software Development Oriented data engineers and the more data oriented Backend Engineers were in a prime role to fill this gap. This evolution was facilitated by a growing number of technologies that helped to bridge the gap both for those of Data Engineering and those of a more Backend Engineering background.



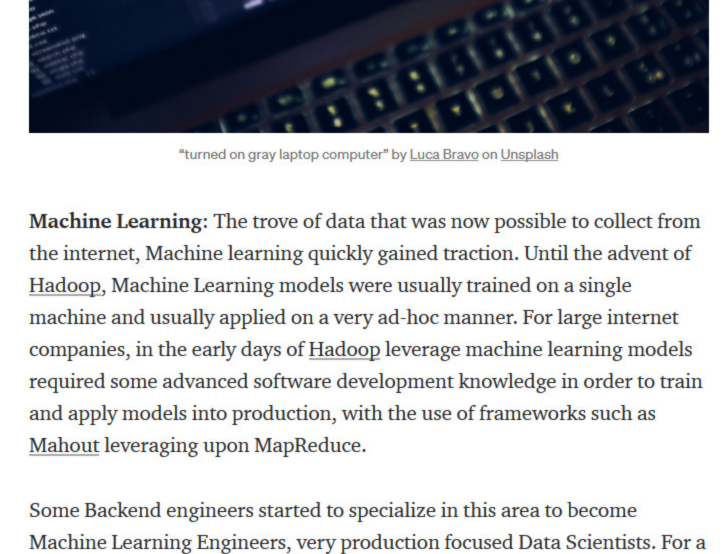
Map Reduce jobs in Java. The challenges of processing big data forced the emergence of Backend Engineers working on analytical data workflow. It was not until Hive was open sourced in 2010 that the more traditional data engineers could get an easy bridge to get on boarded in this era of Big data.



were essentially data-flows as code.

from a heavy engineering driven background, these orchestration engines

Python being the language most of these orchestration engine were built on helped them gain ground benefiting based on the traction in the PyData ecosystem and from the increase use of python among Production engineers. Traditional Data Engineers coming into this ecosystem needed to adapt and up-skill in software engineering.



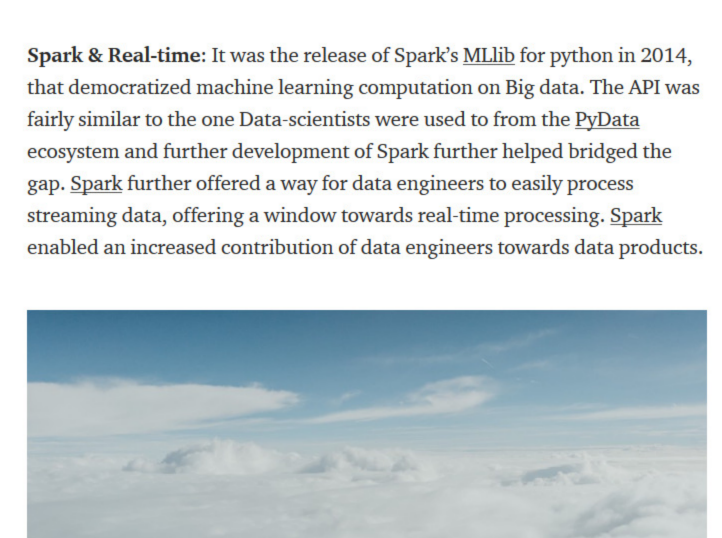
moderately sized datasets.

lot of startup this kind of development was however overkill. Improvement

in SKLearn, a python project open started in 2007, and the popularization

Data Scientist to production ready workflows by Data Engineers for

of orchestration engine made it fairly easy to go from a proof of concept by a



"three flaming sparkler sticks" by David von Diemar on Unsplash

"clouds" by MILKOVÍ on Unsplash Cloud development & Serverless: AWS was officially launched in 2006,

its storage layer S3 had been built upon Hadoop the traditional big data platform. Elastic Map Reduce was launched in 2009 making it easier to dynamically spin up and scale Hadoop clusters for processing purpose. The move to the cloud had multiple implication for data engineers. The cloud abstracted physical limitations, for most users it meant that storage and compute was essentially infinite provided one can pay for it.

Optimization previously done to keep business running waiting for new

servers to be installed or upgraded needed not to be done anymore. So was

the work previously done tasks scheduling to allocate the load across time

due to resource constraint. The cloud by allowing for scaling up and down

The introduction of Lambda function on AWS in late 2014 kicked off the

serverless movement. From a data perspective data could be easily ingested

engineering. This however came at the cost of having to manage

infrastructure and the scaling process through code.

resources made it much easier to handle high peak batch jobs typical in data

without managing infrastructure. The release Athena launching in late 2016 pushed things further allowing to query directly onto s3 without the need to setup a cluster. This is freeing data engineers from managing infrastructure scaling based on requests allowing them to spend more time on development, The role of the data engineer is no longer to provide support for analytics purposes but to be the owner of data-flows and to be able to serve data both to production and for analytics purposes.

engineering perspective. Maxime Beauchemin's post on functional data engineering advocates for borrowing patterns of functional programming and apply them to data engineering. The emerging data ops movement and its manifesto, in turn, borrows from the DevOps movement in software engineering.

To that end, Data Engineering has been looking more towards a software

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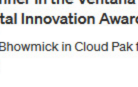


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