# Big Data Computing

Master's Degree in Computer Science 2021-2022

#### Gabriele Tolomei

Department of Computer Science
Sapienza Università di Roma
tolomei@di.uniroma1.it



# The Last Take Home Message

Data is generated at an unprecedented rate

Data is generated at an unprecedented rate

Big Data

Data is generated at an unprecedented rate

Big Data

Extracting knowledge from such big data is incredibly valuable

Data is generated at an unprecedented rate

Big Data

Extracting knowledge from such big data is incredibly valuable

Traditional algorithms/techniques often don't scale very well

Data is generated at an unprecedented rate

Big Data

Extracting knowledge from such big data is incredibly valuable

Traditional algorithms/techniques often don't scale very well

There is the need for **new "tools"** which allow **storing**, **managing**, and **analyzing** big data painlessly

#### Why Did We Learn It?

Many companies (even non-ICT ones) rely on Big Data Analytics to improve their business and stay ahead of competitors

#### Why Did We Learn It?

Many companies (even non-ICT ones) rely on Big Data Analytics to improve their business and stay ahead of competitors

Big Data Computing skills are externely sought-after, yet **not** everyone who claims to be a Big Data expert actually is

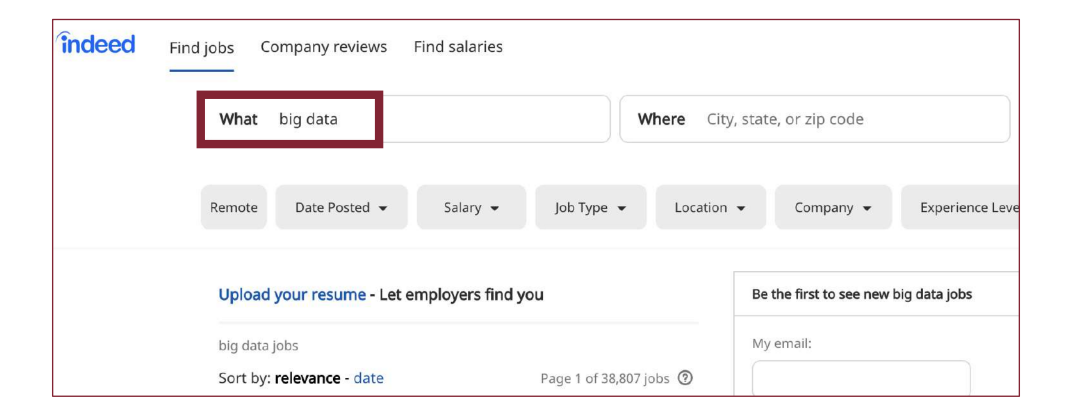
#### Why Did We Learn It?

Many companies (even non-ICT ones) rely on Big Data Analytics to improve their business and stay ahead of competitors

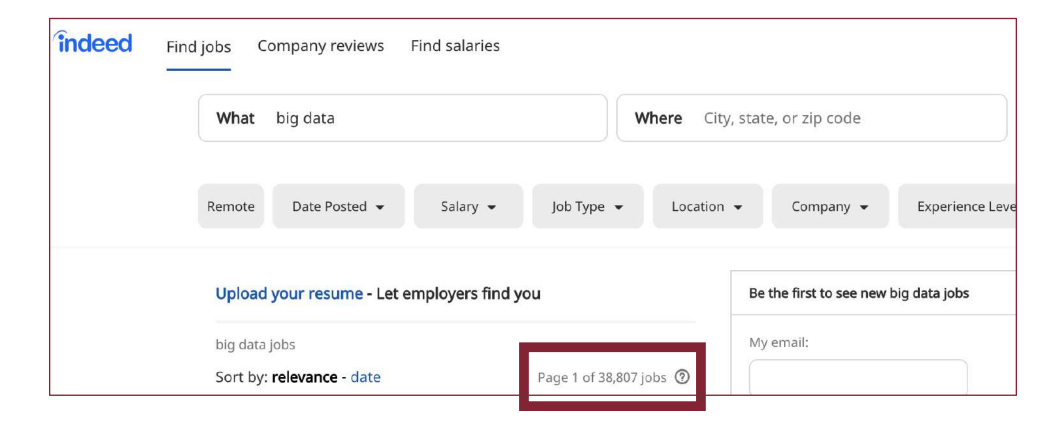
Big Data Computing skills are externely sought-after, yet **not** everyone who claims to be a Big Data expert actually is

Mastering the theoretical and practical aspects of Big Data Computing allows us to stand out in a highly competitive job market

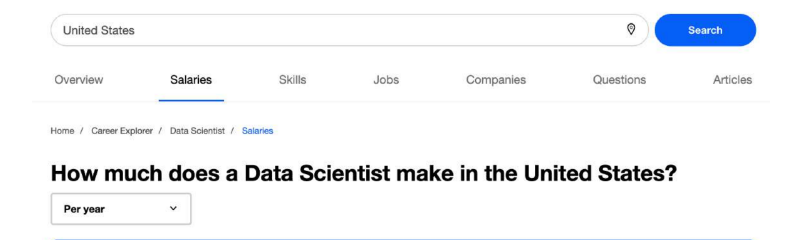
#### A Few Numbers...



#### A Few Numbers...

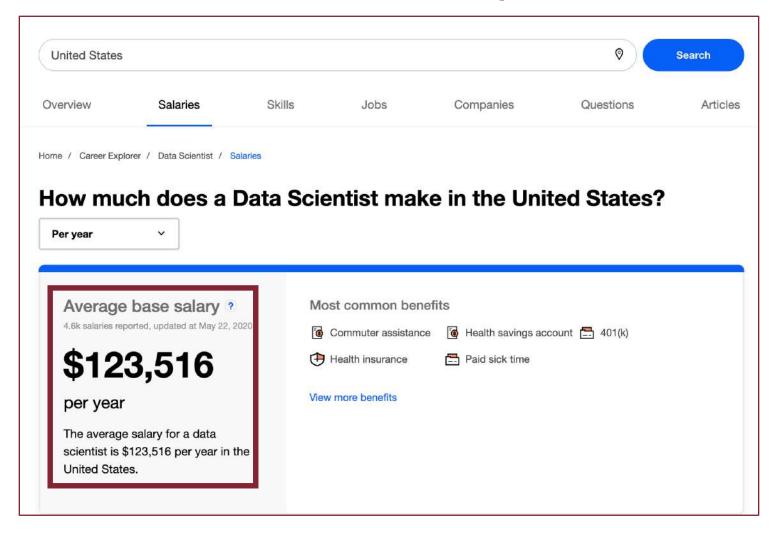


#### Show Me The Money!





#### Show Me The Money!





You may have the chance to land on a job at one of the coolest tech companies out there

You may have the chance to land on a job at one of the coolest tech companies out there











You may have the chance to land on a job at one of the coolest tech companies out there











Or any other renowned company operating on a sector you like

You may have the chance to land on a job at one of the coolest tech companies out there











Or any other renowned company operating on a sector you like



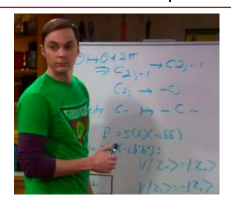






#### This Is Surely Not About The Money!

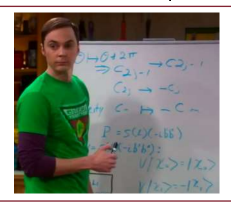
You may also think of pursuing a career in academic research!





#### This Is Surely Not About The Money!

You may also think of pursuing a career in academic research!

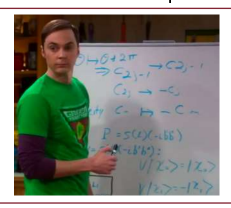




A lot of different areas underneath the Big Data Computing umbrella which are worth considering

#### This Is Surely Not About The Money!

You may also think of pursuing a career in academic research!





A lot of different areas underneath the Big Data Computing umbrella which are worth considering

Autonomous Driving

Federated Learning

Natural Language Processing

**Computer Vision** 

Adversarial Learning

#### To Wrap Things Up

If your ambition is to compete for a job at a top-level company or start a career in academic research you should consider getting a PhD on these topics

## To Wrap Things Up

If your ambition is to compete for a job at a top-level company or start a career in academic research you should consider getting a PhD on these topics

In the meantime, I am always looking for talented and passionate students who wants to work on the following areas

Web Search and Mining

Computational Advertising

Secure Machine Learning

Explainable Al

Federated Learning

## Thank You!