

HUDK

5053:FEATURE

ENGINEERING

STUDIO

11/15/16 8:59 AM



Readers' Choice Awards 2016

Our tech-savvy readers name their favorite technologies in dozens of categories, from flipped learning software to tablets and convertible laptops.

Why It's So Hard for Us to Visualize Uncertainty **Harvard Business Review**



City's Special Ed Compliance Still Hobbled by Bad Data

Early Learning and Educational Technology Policy Brief



EdSurge

Which Edtech Companies Are Producing the Best Research-Based Products?

How Can We "Leapfrog" Educational Outcomes? **Stanford SOCIAL INNOVATION REVIEW**



U.S. Department of Education

LinkedIn Data Shows More Cash-Strapped Millennials Turning To Part-Time Freelancing



Top Hat Hires First Chief Marketing Officer, Nick Stein



HealthGrove by GRAPHIQ



Researchers Use CDC Data to Rank States' Sexual Education Programs



What Will a Trump Presidency Mean for K-12 and Ed Tech?



Big Data, NYC New York Machine learning and Data Meetup



INSIGHT

Insight Artificial Intelligence Fellowship

TOP 12 INTERESTING CAREERS TO EXPLORE IN BIG DATA

Big Data is no longer a buzzword for our future capabilities, but is already being used by businesses in a range of industries. From data-driven strategies to decision making, the true worth of Big Data has been realized, and has led to opening up of amazing career choices.

Big Data is valued at \$15 Trillion by 2020. Big Data market is expected to be worth \$47 Billion by 2020. By 2020, the US alone is going to have a shortage of 140K to 190K people with these analytical skills. Data companies will be needed by \$15B.

AREAS WHERE BIG DATA IS USED: Sensors around the world to collect their data. A building is the most common. REQUIRED TECHNICAL SKILLS: Hadoop, Spark, Hive, Pig, MapReduce, Tez, Mahout, Flink, Storm, Kudu, HBase, Cassandra, MongoDB, Redis, Neo4j, GraphDB, etc.

Who Will Be Donald Trump's Secretary Of Education? A Familiar Name Is A Likely Pick For The Cabinet Position

2min description
(Identify deliverable)

Key Turning Points

Identify the top three turning points
of your project