Big-Data-Science Interviews

Table of content

1) Mc Kinsey Interviews 1.1) How artificial intelligence and data add value to businesses: Interview with Coursera	
1.2) Machine learning approach to Venture Capital: Interview with Hone Capitals V	
	2
2) BCG Interviews	
2.1) The power and limits of AI: An interview with IBM's David KennyKenny	2
2.2) Looking into the future or Artificial Intelligence: An interview with Idsia's Jürgen	
Schmidhuber	2
2.3) How AI will reshape Companies and Industries: An interview with Kai-Fu Lee	2
2.4) Confessions of an AI optimist: An interview with MIT's Andrew McAfee	2
3) Kaggle Interviews	
3.1) Profiling Top Kagglers: Bestfitting, Currently #1 in the World	2
3.2) Profiling Profiling Top Kagglers: Gilberto Titericz, New #1 in the World	2
3.3) Profiling Top Kagglers: Owen Zhang, Currently #1 in the World	

1) Mc Kinsey Interviews

1.1) How artificial intelligence and data add value to businesses: Interview with Coursera's Andrew Ng

https://goo.gl/xzPWEL

1.2) Machine learning approach to Venture Capital: Interview with Hone Capitals Veronica Wu

https://goo.gl/8JGDiu

2) BCG Interviews

- **2.1)** The power and limits of AI: An interview with IBM's David Kenny https://goo.gl/HKnHr3
- 2.2) Looking into the future or Artificial Intelligence: An interview with Idsia's Jürgen Schmidhuber

https://goo.gl/JTwSjT

- 2.3) How AI will reshape Companies and Industries: An interview with Kai-Fu Lee https://goo.gl/HYQoSa
- 2.4) Confessions of an AI optimist: An interview with MIT's Andrew McAfee https://goo.gl/P78EYK

3) Kaggle Interviews

- 3.1) Profiling Top Kagglers: Bestfitting, Currently #1 in the World https://goo.gl/k2pRjR
- 3.2) Profiling Profiling Top Kagglers: Gilberto Titericz, New #1 in the World https://goo.gl/Y2GNhG
- 3.3) Profiling Top Kagglers: Owen Zhang, Currently #1 in the World https://goo.gl/j1Z3xF