

The jobs we'll lose to machines- and the ones we won't

[listening test questions]

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Date: Feb 2016 **Time:** (4.35)

Level: ***** [B2/C1]

TED TALK Link:

https://www.ted.com/talks/anthony goldbloom the jobs we II lose to machines and the ones we won t

Check these words before listening:

Key vocabulary

- 1. Automated
- 2. Disruption
- 3. A.I Artificial Intelligence
- 4. A unique perspective
- 5. Credit risk
- 6. Zip code
- 7. Algorithm
- 8. Ophthalmologist
- 9. Can't handle something
- 10. To tackle something
- 11. A fundamental limitation
- 12. Disparate
- 13. To diagnose
- 14. Radar
- 15. Physicist
- 16. Magnetron
- 17. Electromagnetic radiation
- 18. Reducible
- 19. Novel situations
- 20. An audit
- 21. Litigation
- 22. To grab someone's attention

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Student

TED Talks Comprehension Questions [6 minutes]

Time: Approximately 60 minutes

1. Read the title

- Try to predict the content of lecture
- Write down key terms / ideas
- Check key vocabulary using a dictionary

Try to listen ONLY two times

Three types of lesson

Lesson#1: [hard]

- 1. Listen once take notes
- 2. Give 3 minutes to tidy notes
- 3. Listen again and add to notes (use a different colour pen).
- 4. Answer questions set <u>10-15 minutes</u> to answer.
- 5. Check answers
- 6. Listen again to check answers

Lesson #2: [medium]

- 1. Listen once take notes.
- 2. Answer questions: 10 minutes
- 3. Listen again answer the questions as they listen
- 4. Give yourself 10 minutes to tidy answers. Then check answers
- 5. Listen again to check answers

Lesson #3: [easier]

- 1. Read questions highlight key terms
- 2. Listen once and answer questions
- 3. 3 minutes to tidy notes
- 4. Listen again answer missed question
- 5. 5-10 minutes to tidy answers. Then check answers
- 6. Listen again to check answers





Teacher

TED Talks Comprehension Questions [6 minutes]

Aim: to develop the students' ability to listen to a short 6-minute lecture, to take notes and then use those notes to answer a range of questions types.

Lesson Time: 60 minutes

Lesson Plan

1.Lead in

- Ask Students to discuss the 'title' and predict the content of lecture
- Ask students to write down key terms / language from discussion
- Feed in / check key vocabulary

Three types of lesson

Lesson#1: [hard]

- 1. Students listen once take notes
- 2. Give 3 minutes to tidy notes
- 3. Listen again and add to notes (use a different colour pen).
- 4. Give out questions set <u>10-15 minutes</u> to answer.
- 5. Feedback answers (give out answers or go through on board)

Lesson #2: [medium]

- 1. Students listen once take notes.
- 2. Give out questions: Set 10 minutes for students to answer questions from notes
- 3. Listen again students answer the questions as they listen
- 4. Give extra 10 minutes to consolidate answers
- 5. Feedback answers (give out answers or go through on board)

Lesson #3: [easy]

- 1. Give out questions students have 5-10 minutes to look at questions
- 2. Students listen and answer questions
- 3. Give 3 minutes to tidy notes
- 4. Students listen again check answers and answer questions missed
- 5. <u>5-10 minutes</u> to tidy answers
- 6. Feedback answers (give out answers or go through on board)





The jobs we'll lose to machines- and the ones we won't:

Anthony Goldbloom [Feb 2016 – 4:35]

1. Introduction - Wh	at is the point of the introduction?	
	/	1
2. Key terms – what	do these dates, ratios and terms connect to?	
2013	i.	1
1:2	ii.	
Machine learning	iii.	-
Kaggle	iv.	-
90s	v.	-
2012	vi.	
2015	vii.	
3. Summary gap fill		
	read i) essays over a ii)year career. An	
	ght see iii) eyes. A machine can read millions of of eyes within iv) m We have no chance of v)	
-	_ against machines in high volume tasks	
	/	_ 5
1. Short answers		
. What have machin	es made little progress in?	_
		1
	<i>,</i>	
i. What can't they ha	andle?	٦
		_ 1





www.acade	emic-englishuk.com					
iii. Wha	t are the limitatio	ns of machine learning	? What does it need to s	ucceed?		
				/1		
iv. Wha	t do humans have	the ability to do?				
				/1		
5. True	/ False / Not Give	<u>n</u> (T/F/NG) – the Exam	nple given about Percy Sp	pencer		
<u>i.</u>	Percy Spencer	was a Physician				
<u>ii.</u>	He was a Rada	r development speciali	st			
<u>iii.</u>	He discovered	melted chocolate				
<u>iv.</u>	Through his ur microwave	derstanding of the ma	gnetron he invented the			
<u>v.</u>	This example exemplifies that machines can't make creative connections					
1				/5		
6. Sente	ence Gap fill: Wha	at is the main question	to ask about your future	job?		
T- 1-1			IP-l-	to do a cida		
			, High v	tasks and to		
what e	extent does it invo	olve tackling n	situations?			
				/3		
7 Onen	answer question	c·				
7.Open	answer question	<u>3.</u>				
i) What	will accountants	and lawyers be needed	for in the future?			
Accour	ntants					
Lawye	rs					
				/2		
ii) Wha	t are the 3 kev ar	eas that human will be	responsible for in busine	ss strategy?		
1						
2						
3						
Overall	Score: / 30)		/3		





The jobs we'll lose to machines- and the ones we won't:

Anthony Goldbloom [Feb 2016 – 4:35]

1. Introduction - What is the point of the introduction?				
The future is chang age the world will be ve	ing (Yahli is nine months old, her parents are lawyers and doctor- when she their ery different)			
	/	1		
2 Ka Tarasa har	de these dates selfer and to one of the			
2. Key terms – wnat	do these dates, ratios and terms connect to?			
2013	i. Oxford university study on the future of work			
1:2	ii. Jobs have a high risk of being automated			
Machine learning	iii. Machines learn from data and mimic things humans do			
Kaggle	iv. his machine learning company / experts of industry & academia.			
90s	v. Simple tasks - assessing credit risks / reading zip codes			
2012	vi. Algorithm to grade high school essays			
2015	vii. Take images ,diagnose eye disease called diabetic retinopathy			
3. Summary gap fill	/	7		
see 50,000 eyes. A	read 10,000 essays over a 40 -year career. An ophthalmologist might machine can read millions of essays and millions of eyes within no chance of competing against machines in high volume tasks			
	/	5		
4. Short answers				
i. What have machin	es made little progress in?			
Novel situations				
	/	1		
ii. What can't they h	andle?			
•	hings they haven't seen before			
	/	1		





		ns of machine learning? What does it need to succeed?	
	s large volumes o		
			/1
		e the ability to do?	
Connect	t seemingly disp	arate threads to solve problems we've never seen before	
			/1
5. True /	False / Not Give	en – the Example given about Percy Spencer	
<u>i.</u>	Percy Spencer	was a Physician? A physicist	<u>F</u>
<u>ii.</u>	He was a Rada	r development specialist	<u>NG</u>
iii.	Ho discovered	melted chocolate [Chocolate bar melted next to Radar]	<u>F</u>
 	ne discovered	merted chocolate [chocolate bar merted next to Radar]	<u>-</u>
iv.	Through his un	nderstanding of the magnetron he invented the	<u>T</u>
	microwave		
<u>v.</u>	<u> </u>	exemplifies that machines can't make creative	I
	connections		/=
			/5
5. Senter	nce Gap fill: Wha	at is the main question to ask about your future job?	
		, , ,	
To what	t extent is that jo	ob reducible to frequent , high volume tasks and to what	t extent
does it i	involve tackling i	novel situations?	
	_		/3
⁷ . Open a	answer questior	<u>1S</u>	
	vill accountants	and lawyers be needed for in the future?	
) What w	vill accountants tants		
) What w Account	vill accountants tants	and lawyers be needed for in the future? Complex tax structuring	/2
) What w Account	vill accountants tants	and lawyers be needed for in the future? Complex tax structuring	/2
) What w Account Lawyers i) What a	vill accountants tants s are the 3 key are	and lawyers be needed for in the future? Complex tax structuring Pathbreaking litigation eas that human will be responsible for in business strategy	/2
) What w Account Lawyers i) What a	vill accountants tants s are the 3 key are Finding gaps in	and lawyers be needed for in the future? Complex tax structuring Pathbreaking litigation eas that human will be responsible for in business strategy n markets	/2 ?
) What w Account Lawyers i) What a 1 2	vill accountants tants are the 3 key are Finding gaps in	and lawyers be needed for in the future? Complex tax structuring Pathbreaking litigation eas that human will be responsible for in business strategy markets one else is doing	/2 ?
) What w Account Lawyers i) What a	vill accountants tants are the 3 key are Finding gaps in	and lawyers be needed for in the future? Complex tax structuring Pathbreaking litigation eas that human will be responsible for in business strategy n markets	/2 ? /3

