

You are going to listen to three passages from Sebastian Thrun's ted talk on AI.
Take notes on what he says...

00:00 – 03:13	... about AI and machine learning?
Vocab: contingency –an event that may or may not happen	
12:41 – 13:41	... about the relation between AI and people?
16:28 – 20:20	... about repetitive things and the jobs computers can do?
Vocab: spreadsheet monkeys – people who only deal with boring office work	
	... about the future, after “de-slaving” ourselves?
Evaluation	Add a personal comment on this interview.

https://www.ted.com/talks/sebastian_thrun_and_chris_anderson_the_new_generation_of_computers_is_programming_itself

Talk given in April 2017

Information on Sebastian Thrun

From Wikipedia:

Sebastian Thrun (born May 14, 1967) is an innovator, entrepreneur educator, and computer scientist from Germany. He is CEO of the *Kitty Hawk Corporation*, chairman and co-founder of *Udacity*.

Before that, he was a *Google* VP and Fellow, a Professor of Computer Science at Stanford University, and before that at Carnegie Mellon University. At Google, he founded *Google X* and Google's self-driving car team. He is currently also an Adjunct Professor at Stanford University and at Georgia Tech.

https://de.wikipedia.org/wiki/Sebastian_Thrun

From Sebastian Thrun's homepage:

“I lead a team of expert computer scientists with the singular aim of significantly helping society through artificial intelligence technologies, and are constantly on the lookout for high-impact projects.

We have worked on robotics, self-driving cars, automated homes, healthcare, drones, and a number of other applications.

We currently focus on three areas: AI for healthcare, AI for people-prediction, and smart homes.“

<http://robots.stanford.edu>

(accessed 02-20-2019)