

THE FUTURE IS WRITTEN IN LINES OF CODE

@DecodedCo @KathrynParsons



















AEDEM LARVM IN SVMMA SACRA VIA AEDEM DEVM P TRIS MAGNAE IN PALATIO FECT CAPITOLIVM ET POMPEI REFECT SINE VILA INSCRIPTIONE NOMINIS MET RIVO TES · REFECI · ET · AOVAM · OVAE · MARCIA · APPELLATVR · DVPLI FORVM · IVLIVM · ET · BASLLICAM · OVAE · FVIT · INTER AEDE DELIGATAQUE OPERA A PATRE MEO PERFECT ET EANDE EIVS SOLO SVB TITVLO NOMINIS FILIORYM MEORYM · AB. HEREDIBVS · MEIS · IVSSI · DVO · ET · OCTOGINTA · TEN TATE SENATVS REFECT NVLLO PRAETERMISSO OVOD EO



GLOBAL: 85 CITIES IN 2016

Washington, Paris, New York, London, Miami, Bangalore, Singapore, Hong Kong, Amsterdam, Frankfurt, Bucharest, Madrid, Stockholm, Auckland, Sydney, Baltimore, Sao Paolo and more (April to May 2017).



GLOBAL: 85 CITIES IN 2016

Washington, Paris, New York, London, Miami, Bangalore, Singapore, Hong Kong, Amsterdam, Frankfurt, Bucharest, Madrid, Stockholm, Auckland, Sydney, Baltimore, Sao Paolo and more (April to May 2017).

LEADERS: OVER 200,000 LEARNERS

US Congr<mark>ess & Se</mark>nate, Accenture, Mastercard, VISA, ING, SPARK, Bank of Queensland, IBM, Berkshire Hathaway, Banco Itau, IKEA, BBC, CAA...



GLOBAL: 85 CITIES IN 2016

Washington, Paris, New York, London, Miami, Bangalore, Singapore, Hong Kong, Amsterdam, Frankfurt, Bucharest, Madrid, Stockholm, Auckland, Sydney, Baltimore, Sao Paolo and more (April to May 2017).

LEADERS: OVER 200,000 LEARNERS

US Congr<mark>ess & Se</mark>nate, Accenture, Mastercard, VISA, ING, SPARK, Bank of Queensland, IBM, Berkshire Hathaway, Banco Itau, IKEA, BBC, CAA...

FUTURE SKILLS: CODE, DATA, AI...

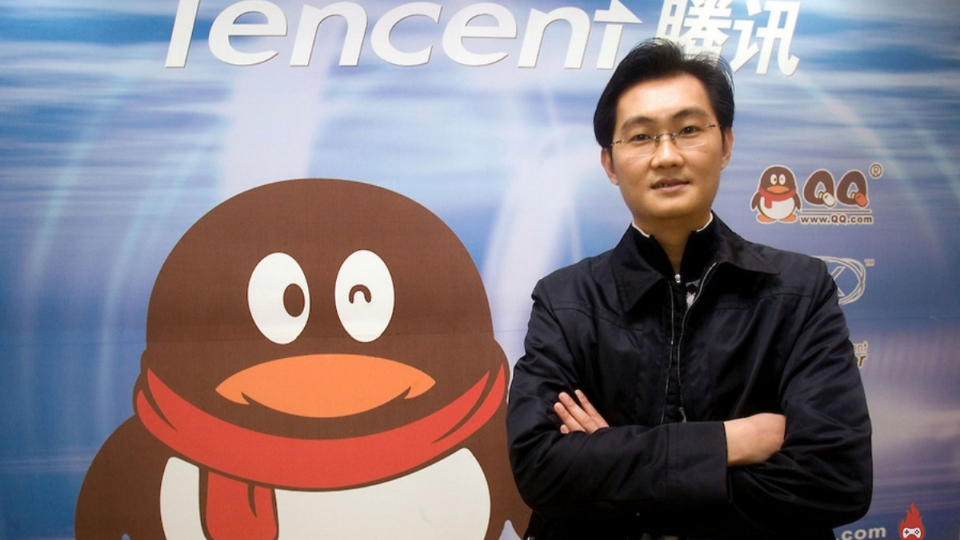
...Storytelling, Innovation, Blockchain, Hacking.



THIS IS HAPPENING











EDUCATION REVOLUTION ..NOT EVOLUTION







Self-Driving Car Engineer

Self-driving cars are set to change the way we live with technology on the cutting-edge of robotics, machine learning, computer vision, and mechanical engineering. In this program, you'll learn the skills and techniques used by self-driving car teams at the most innovative companies in the world.

OUR PARTNERS









APPLY NOW



PLAY TRAILER

WHAT DO YOU WANT TO BE?



8 AMULUN OSEIS

MY FUTURE SKILLS ESSENTIALS

#1 Be able to have a conversation with a technical person #2 Be able to prototype your digital idea #3 Be able to test that idea with open and live data #4 Be able to work with a robot #5 Be unhackable #6 Be anonymous #7 Be artificially intelligent



Time -

Catalog Search catalog

Q

For Enterprise

Log In

Sign Up

Overview

Syllabus

FAQs

Creators

Ratings and Reviews

Learning How to Learn: Powerful mental tools to help you master tough subjects

Enroll Now

Home > Personal Development

Learning How to Learn: Powerful mental tools to help you master tough subjects

About this course: This course gives you easy access to the invaluable learning techniques used by experts in art, music, literature, math, science, sports, and many other disciplines. We'll learn about the how the brain uses two very different learning modes and how it encapsulates ("chunks") information. We'll also cover illusions of learning, memory techniques, dealing with procrastination, and best practices shown by research to be most effective in helping you master tough subjects.

Using these approaches, no matter what your skill levels in topics you would like to master, you can change your thinking and change your life. If you're already an expert, this peep under the mental hood will give you ideas for: turbocharging successful learning, including counter-intuitive test-taking tips and insights that will help you make the best use of your time on homework and problem sets. If you're struggling, you'll see a structured treasure trove of practical techniques that walk you through what you need to do to get on

- Increase by a factor of 10 in capital investment in computers used for automated process control
- 2. Air traffic control -- positive and predictive track on all aircraft
- Direct link from stores to banks to check credit and to record transactions
- 4 Widespread use of simple teaching machines
- Automation of office work and services, leading to displacement of 25% of current work force
 Education becoming a respectable leisure pastime
- 7. Widespread use of sophisticated teaching machines
- 8. Automatic libraries, looking up and reproducing copy
- 9. Automated looking up of legal information
- 10. Automatic language translator -- correct grammar
- 11. Automated rapid transit
- 12. Widespread use of automatic decision-making at management level for industrial and national planning.
- Electronic prosthesis (radar for the blind, servomechanical limbs, etc)
- 14. Automated interpretation of medical symptoms
- Construction on a production line of computers with motivation by "education"
- Widespread use of robot services, for refuse collection, as household slaves, as sewer inspectors, etc.
- Widespread use of computers in tax collection, with access to all business records — automatic single tax reductions
- 18. Availability of a machine which comprehends standard IQ tests and scores above 150 (where "comprehend" is to be interpreted behavioristically as the ability to respond to questions printed in English and possibly accompanied by diagrams)
- 19. Evolution of a universal language from automated communication
- 20. Automated voting, in the sense of legislating through automated plebiscite
- 21. Automated highways and adaptive automobile autopilots
- 22. Remote facsimile newspapers and magazines, printed in home
- 23. Man-machine symbiosis, enabling man to extend his intelligence by direct electromechanical interaction between his brain and
- a computing machine

 24. International agreements which guarantee certain economic
 minima to the world's consistion as a result of high production

of the panel felt t upheavals will accom mation, the majority dicated that suitable measures . . will fore social disruption."

Automation of off 25% of the current ving to the median for at management level (12) will be in wide the panel, although cafter the year 1997.

Again, it is worth ions that diverged fr

On the possibility collection, with accommatic single tax dedu "Not within 25 years cal conservatism."

Automated interp not occur within 25 symptoms do not le cause the adaptabil continual revision of mated diagnosis wo

The availability



Air traffic contro of a positive track aircraft is forecast







ask@decoded.com

- Future of Employment: Oxford Martin Institute
- Decoded info
- Code resources and schools
- Fixing the learning gap by GE's VP of Learning, Jack Ryan
- Inside the cannibalistic culture of China's Biggest Tech Giant
- Future Skills Chart
- Neuralink and the Brain's Magical Future
- Ecole 42
- Vector Academy
- Subscription to Hacksy
- Anything else...

