BUIDING HAVE A FUIDERE

Marc Colella

23 May 2017



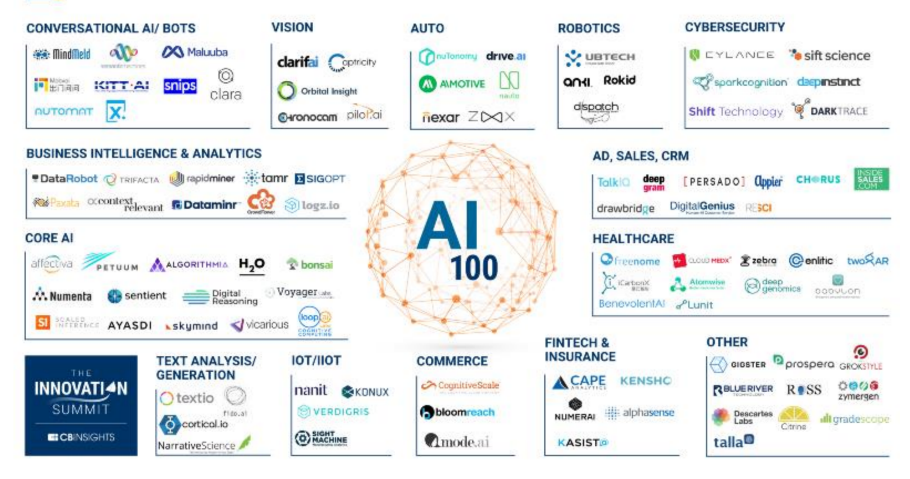
HOW REAL ARE SELF DRIVING CARS AND WHAT DOES IT MEAN?

- Tesla fully autonomous cars ready by 2018 and approved for full driving by 2021.
- Uber and Volvo have agreed to a \$300 million alliance to develop driverless cars. The cars will be hitting the streets of Pittsburgh in August for testing.
- Google's self-driving car project working on a 2020 deadline. The cars have driven over 1.8 million miles in autonomous mode as of July.

- Toyota driverless cars ready by 2020. In November, Toyota invested \$1 billion in artificial intelligence and robotics to help make that goal a reality.
- BMW is also committed to releasing an all-electric car with the autonomous capabilities in late 2021 as part of its Project i20. By 2025, the Project i20 will be fully autonomous.

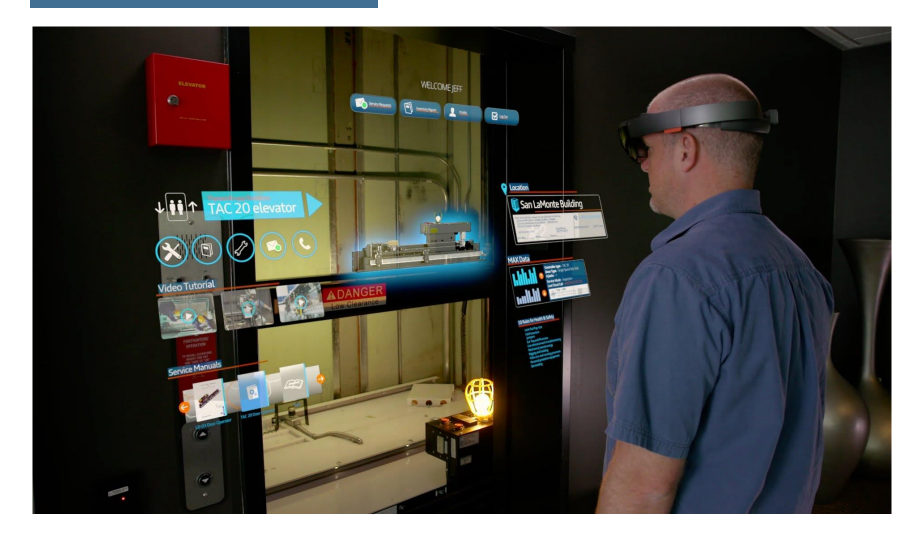
ARTIFICIAL INTELLIGENCE

100 STARTUPS TRANSFORMING INDUSTRIES WITH ARTIFICIAL INTELLIGENCE





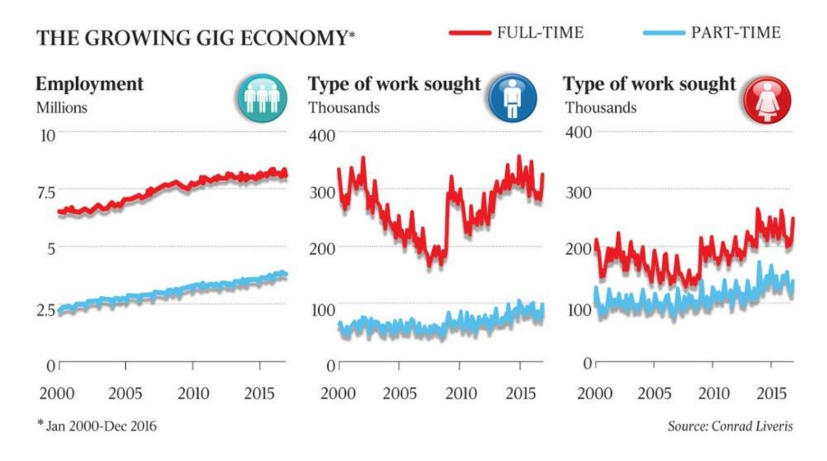
THE WAY WE WORK





THE WORKFORCE OF TOMORROW

Full-time jobs have decreased by 1900 a month since 2010, while an average of 1100 part-time jobs have been created a month.





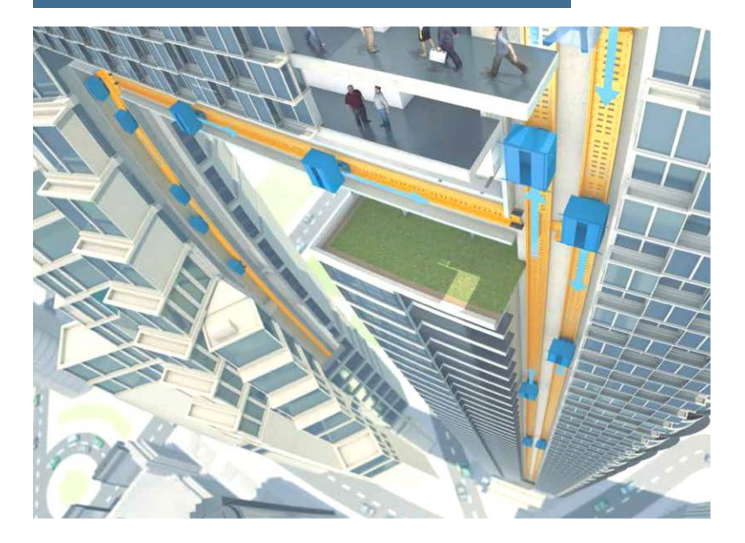
HYPER MIXED USE



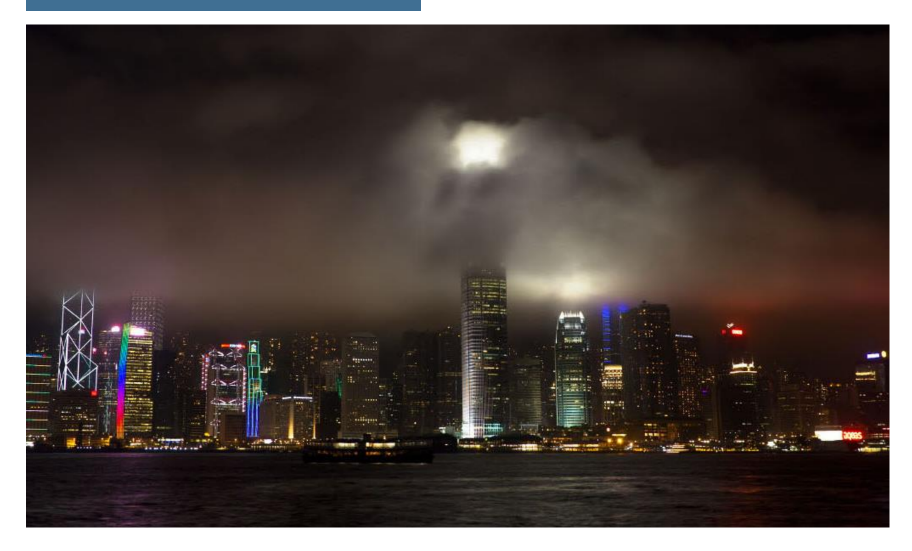




FLEXIBILITY AND ADAPTABILITY

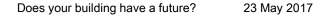


PHYSICAL RESILIENCE



DIGITAL ENGAGEMENT AND COMMUNICATION







NEW REVENUE STREAMS







23 May 2017

