



Brains VS AI poker

Libratus bot from Carnegie Mellon University compete against humans in a 20-day poker tournament <http://digit.in/AI poker>



100,000 Amazon jobs

Amazon announces plans to create 100,000 new full-time jobs in the US by mid-2018. <http://digit.in/AmazonJb>

From the labs

Digital diagnostics

putting together the clues, byte by byte

From reinventing the good old stethoscope to bringing us closer to a real version of Star Trek's Tricorder, check out the fascinating ways in which digital diagnostics is changing medicine.



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While communicating using emojis and ordering pizza online are fruits of technology, one arena where the revolution in digital technology ought to play a vital role (no pun intended) is the field of medicine. In medicine, diagnosis is a significant facet for obvious reasons. For one thing, you cannot have a proper treatment without the proper diagnosis. Also, in many cases, a good cure or even survival may depend on faster diagnosis.

Which is why it's worth a look at the different ways in which digital technologies are changing way diagnosis is performed in medicine.

Finding the clues in medical images

IBM's Watson is probably most widely known as the super computer with a penchant for beating the smartest people at chess. But if you thought that Watson's acumen is limited to the black and white square boxes, you are fatally mistaken about that.

In fact, Watson has already brought significant changes in medical science,

including diagnosis. One interesting way Watson makes better/speedier diagnosis is by accurate interpretation of medical images.

It was in 2015 that IBM acquired Merge Helathcare (for an impressive \$1 billion). This acquisition brought to IBM over 30 billion medical images sourced from more than 7,500 medical care centres in the US. IBM's idea is to feed these images to Watson.

Being the savvy artificial intelligence Watson could spot significant information that physicians might miss- the kind of information which would give doctors the clue to what ails