

industry and to create a unified framework, but it will take a few more attacks by massive IoT botnets like the Mirai, before the industry switches to high gear and comes out with a solution. It would be a lot better if Government agencies step in to keep the corporates in check while these frameworks are designed.

Mixed Reality gathers steam

While VR and AR applications will continue to steadily grow, Mixed Reality will gain a foothold. Among the well known players, currently only Microsoft's HoloLens and an yet to be revealed MagicLeap project are working on Mixed Reality. Both devices are being readied for launch and should be out before the H2 2017.



Mixed Reality is going to be big

The myriad set of applications involving mixed reality showcase its true potential. And since enterprise use cases are likely to take the first step, we will see Mixed Reality being used for visualising Big Data. This in turn, will improve the decision making process where large complex data sets are to be factored. We should see plenty of such data visualisation services pop-up thanks to the Big Data industry.

PaaS will dominate cloud services

If one thing needs to be made clear is that with the rise in growth and accessibility of Machine Learning comes the realisation about the kind of hardware that's needed for applications. While in-house development can easily be carried out on off-the-shelf solutions, going into production is an entirely different ball game altogether.

As companies begin to realise that such hardware come at a steep price and that setting up all that hardware also incurs additional expenditure. This is the reason why cloud based services are doing so well in the and machine learning is no different. All the major XaaS providers have already started setting up GPGPU clusters. Towards

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<http://dgit.in/MLProds>



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<http://dgit.in/BCTedX>



*The basics of a botnet

>>Also known as "Zombie Armies", Sheharbano Khattak of the University of Cambridge Computer Lab explains botnets.

<http://dgit.in/BotnetBasics>



*Windows Holographic

>>Microsoft's Mixed reality platform expands the world of augmented and virtual reality along with the Windows ecosystem.

<http://dgit.in/WinHolo>



the end of the year we should see more pricing tiers in the PaaS offerings for GPGPU use cases. And along with that, we'll also see a push for cognitive computing, streaming media analytics and predictive analytics in the same time.



More GPGPU PaaS services to come in 2017

With the rise of newer technologies to analyse big data, we've seen a sharp fall in Hadoop usage. This fall started towards the end of 2015 but in 2016, the big data community left Hadoop behind. Rival Apache Spark has been experiencing similar ups and downs all across 2016. As programmers are slowly gaining data science skills on their own, those who'd prided themselves as big data gurus are going to be left behind as



Data Science is really going to heat up

well. These roles, i.e. Data Scientists, Data Architects and Data Officers are all going to get better defined and thus, a year down the line we're going to see a spike in demand for such roles as well.

Some of the things mentioned earlier might feel good to you as a developer, some not so much. But what cannot be denied is that 2017 is going to a momentous year for the technology community.>