

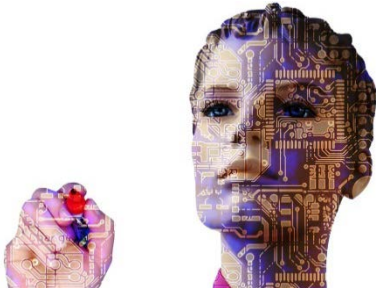
# Weekly Discovery

We SHARE to inspire and ignite ideas!

22 February 2016 – 26 February 2016

DATA ANALYTICS

## The Internet Knows What You Did Last Summer



The Internet is watching you and the culprit - data analytics algorithms and software. This article shares how your online behaviour is being monitored in ways you didn't expect, making it terrifying or fascinating or sometimes even be a lifesaver.

Source: [Popular Mechanics](#) (March 2016)

ARCHITECTURE

## Timber-Clad Folk Museum Rises Like A Jagged-Edged Crown In Norway



In the picture above presents the Romsdal Folk Museum, one of the largest folk museums in Norway. Completed by Norwegian studio Reiulf Ramstad Arkitekter, the museum is clad in locally produced timber, its jagged roofline mimicking the mountains and evocative of a giant crystal.

Source: [Inhabitat](#) (February 2016)

ENTREPRENEURSHIP

## The Fortune Entrepreneurs

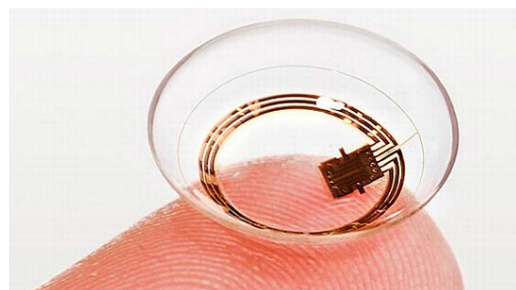


Aspire to be the next superstar entrepreneur in Singapore? Success stories and inspirational figures may be a source of lifting motivation. Check out this Fortune article that shares [15 entrepreneurs](#) who have impacted their industries with novelty.

Source: [Fortune](#) (March 2016)

TECHNICAL INSIGHTS

## Wearable Sensor Technology

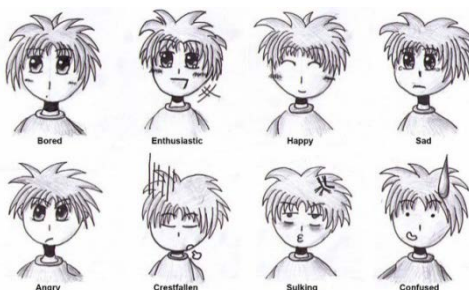


Wearable sensors have been gaining popularity, with innovations currently geared towards creating smart and intelligent sensors beyond sensing. This technical insights features trending wearable sensors such as smart contact lens and wireless sleeves for muscle vibration detection, as well as this technology's drivers, restraints and companies to look out for in 2016.

Source: [Frost & Sullivan](#) (February 2016)  
(Note: this database only allows limited numbers of concurrent users. If you see an error message, just try again a few minutes later)

APPS

## App To Help Children With Autism Spectrum Disorder To Recognize Emotions



Socially responsible apps are one of the coolest stuff that you can make to impact more people's lives. Scientists at the University of Victoria have created such an app to help autistic children recognize people's emotions with self-created albums or science-based games. What other smart ideas can be implemented for people with such special needs?

Source: [Technology.org](#) (February 2016)

CREATIVITY

## This Mask Lets You Smell The Rainbow



Zachary Howard, an aerospace engineer and an artist-in-residence at Autodesk, wanted to re-create the experience of synesthesia. He has created a device which can turn colours into smells with sensors and several tubes of essential oil. Wouldn't it be beautiful to know how the rainbow smells?

Source: [Popular Science](#) (March/April 2016)