

Beeldherkenning werkt

Cees Snoek

Qualcomm Technologies
Netherlands B.V.



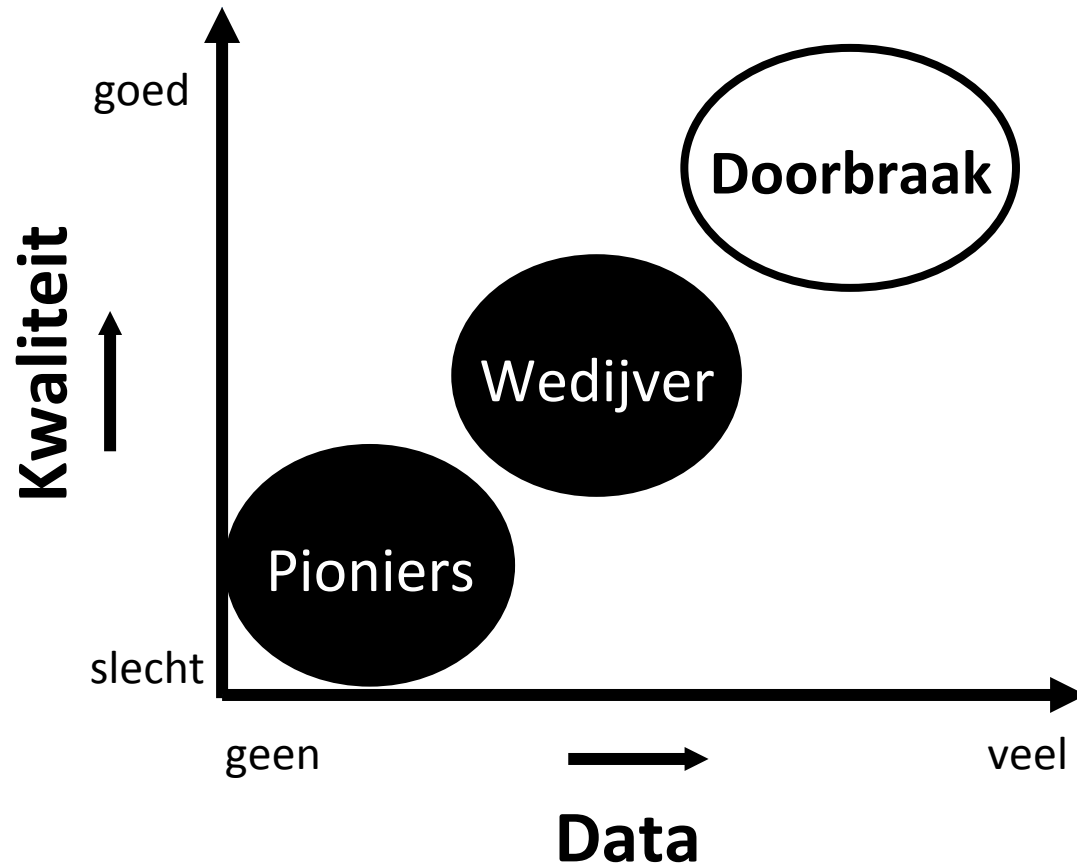
University of Amsterdam
The Netherlands



Problem



Kennis



Kunde

The image shows a screenshot of a web browser displaying a TechCrunch article. The browser's address bar shows 'techcrunch.com'. The page features the TechCrunch logo (TC) and navigation links for News, Video, Events, and Crunchbase. A search bar is located on the right side of the header. Below the header, there is a green banner for 'STARTUP BATTLEFIELD' with the text 'Applications Are Now Open for the Disrupt SF Battlefield' and a 'Submit Your Startup Today' button. The main article is titled 'Impala For iPhone Identifies Your Photos Using Artificial Intelligence, Organizes Them For You' and is categorized under 'Apps'. It is dated 'Nov 8, 2013' and written by 'Sarah Perez (@sarahintampa)'. The article has 753 shares and includes social media sharing icons for various platforms. A 'Next Story' button is visible on the right. The article content includes a photo of an iPhone screen showing a grid of photos categorized under 'Architecture' and a text block describing the app's functionality.

techcrunch.com

News Video Events Crunchbase Search

STARTUP BATTLEFIELD Applications Are Now Open for the Disrupt SF Battlefield [Submit Your Startup Today](#)

Apps

Impala For iPhone Identifies Your Photos Using Artificial Intelligence, Organizes Them For You

Posted Nov 8, 2013 by [Sarah Perez \(@sarahintampa\)](#)

753 SHARES

Next Story



A new mobile application called [Impala](#) is picking up where Everpix left off, in terms of automatically categorizing your photo collections using computer vision technology. Once installed, the app works its way through your entire photo library on your iPhone, sorting photos into various categories like “outdoor,” “architecture,” “food,” “party life,”

Kassa

The screenshot shows a web browser window with the URL 'fd.nl'. The page features a navigation bar with links for 'Home', 'Mijn nieuws', 'Laatste nieuws', 'Ondernemen', 'Beurs', 'Economie & Politiek', and 'Events'. A search bar is located on the right side of the navigation bar. The main content area displays a news article under the category 'ECONOMIE & POLITIEK'. The article title is 'Qualcomm koopt Nederlandse beeldherkenner Euvision'. Below the title, it states 'Van onze redacteur' and provides the date and time of publication: 'dinsdag 16 september 2014, 14:30' and 'Update: maandag 29 september 2014, 14:31'. To the right of the article, there is a section titled 'VOLGEN VIA MIJN NIEUWS' with two items: 'Automatisering' and 'Wereldveroveraars', each accompanied by a heart icon. At the bottom of the article, there is a blue-tinted image showing several white silhouettes of people walking on a grid floor, with glowing blue lines and a grid pattern, suggesting a digital or futuristic environment.

Het FD.
Nu 6 weken voor €18

fd.

Home Mijn nieuws Laatste nieuws Ondernemen Beurs Economie & Politiek Events

Zoek naar arti

ECONOMIE & POLITIEK

Qualcomm koopt Nederlandse beeldherkenner Euvision

Van onze redacteur
dinsdag 16 september 2014, 14:30
Update: maandag 29 september 2014, 14:31

VOLGEN VIA MIJN NIEUWS

- Automatisering
- Wereldveroveraars

Toekomst?

The image shows a browser window displaying the MIT Technology Review website. The browser's address bar shows 'technologyreview.com'. The website's navigation bar includes 'GLOBAL EDITION', 'INSIDER', 'MAGAZINE', 'BUSINESS REPORTS', 'LISTS', 'EVENTS', 'MORE', and 'CONNECT'. The MIT Technology Review logo is prominently displayed on the left. A search bar and 'LOG IN / JOIN' link are on the right. Below the navigation, there are menu items for 'NEWS & ANALYSIS', 'FEATURES', 'VIEWS', 'MULTIMEDIA', 'DISCUSSIONS', and 'TOPICS'. A 'POPULAR' section lists 'FAIRER DIGITAL REVOLUTION' and 'SUPER GMO POTATO'. On the right, there is a promotional banner for 'MIT TECHNOLOGY REVIEW 22 ANNUAL 2014 TWELVE TOMORROWS' with a 'BUY NOW' button. A central banner asks 'Want to go ad free?'. The main content area features a 'MOBILE NEWS' section with a '1 COMMENT' indicator. The article title is 'Silicon Chips That See Are Going to Make Your Smartphone Brilliant'. The introductory text reads: 'Many gadgets will be able to understand images and video thanks to chips designed to run powerful artificial-intelligence algorithms.' Social media sharing icons for WhatsApp, Email, Twitter, Facebook, and Print are visible on the left side of the article.

technologyreview.com

GLOBAL EDITION INSIDER MAGAZINE BUSINESS REPORTS LISTS EVENTS MORE CONNECT

MIT Technology Review

NEWS & ANALYSIS FEATURES VIEWS MULTIMEDIA DISCUSSIONS TOPICS

POPULAR: FAIRER DIGITAL REVOLUTION SUPER GMO POTATO

MIT TECHNOLOGY REVIEW 22 ANNUAL 2014
TWELVE TOMORROWS
EDITED BY BRUCE STERLING

BUY NOW

Want to go ad free?

MOBILE NEWS 1 COMMENT

Silicon Chips That See Are Going to Make Your Smartphone Brilliant

Many gadgets will be able to understand images and video thanks to chips designed to run powerful artificial-intelligence algorithms.