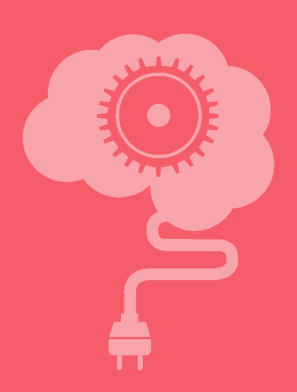


WE MAKE DIGITAL WORK

Artificiell Intelligens

ITS ABOUT REPLACING LABOR



Corpus

2

3

4

5



Digestion



Machine Learning



Deep Learning



Knowledge Expansion



ROBOTISERINGEN

Publicerad 2017-05-10 11:37 av Oliver Pechter

Dela artikeln







Här är 77 jobb som snart kommer försvinna i Sverige – och aldrig återvända

2,5 miljoner jobb i Sverige kommer påverkas av robotiseringen - men vilka yrken är det som ligger i riskzonen?

"Sverige är ännu mer känsligt för datorisering än USA. 53 procent av dagens anställda beräknas kunna ersättas av digital teknik under de kommande två decennierna, mot 47 procent i USA."

"Det innebär att 2,5 miljoner jobb i Sverige påverkas."

Det skriver Stiftelsen för Strategisk forskning i rapporten "Vartannat jobb automatiseras inom 20 år" – som undersöker hur robotiseringen kommer påverka den svenska arbetsmarknaden.

Sverige har fortfarande fler industrijobb än USA som kan komma att automatiseras.

De största riskgrupperna är yrkena kassapersonal, försäljare och maskinoperatörer enligt rapporten.

Samtidigt finns det vissa yrken som beräknas klara sig ganska bra.

"Yrken som kräver fingerfärdighet, originalitet, konstnärlighet, social förmåga, förhandling, förmåga att övertala, och omtanke om andra människor har lägst sannolikhet att ersättas. Skogsmästare, präst och speciallärare hör till de grupper som löper minst risk."

I rapporten listas jobben som är mest sannolika att försvinna på grund av robotisering under de kommande 20 åren. Här är 77 svenska yrken som ligger i riskzonen.

- 1. Fotomodeller m.fl. 98.0%
- 2. Bokförings- och redovisningsassistenter 97,0%
- Maskinoperatörer, trävaruindustri 97,0%

MEST LÄST PÅ VA.SE

Senaste dygnet / I veckan

- Storbanken: Snart blir det prisfall i Sverige - bostadsbubblan är nära
- 52-åringen som just gick i pension med 26 miljoner: Det här är det dummaste du kan göra med dina
- Bostadsmarknaden gjorde nyss något den inte gjort på länge - är det här början på lägre priser?
- 26-årige golvläggaren från Ludvika är Youtuber med miljontals visningar så varför tjänar han bara kaffepengar?
- Tjänar du en vanlig svensk lön? Då är du rikare än 99 procent av jordens befolkning

Automation, and the Economy



Executive Office of the President

Artificial Intelligence,





Latest Headlines | Science | Pictures | Discounts

Home | News | U.S. | Sport | TV&Showbiz | Australia | Femail | Health | Science | Money | Video | Travel | Fashion Finder

Login

Is YOUR job at risk? White House report warns AI could soon leave 'millions' of Americans unemployed

- A new White House report explains the economical impacts of AI
- Millions of Americans may lose their jobs over the next few years, it warns
- · Less-educated workers will be hit the hardest, which increases wealth inequality
- But AI will increase productivity resulting in higher wages and fewer work hours
- AI will also create new jobs for those who have been replaced by robots

By STACY LIBERATORE FOR DAILYMAIL.COM PUBLISHED: 19:43 GMT, 27 December 2016 | UPDATED: 15:50 GMT, 28 December 2016















The increase of artificial intelligence will likely leave millions of Americans unemployed in coming years, reveals a new report from the White House.







Most Read



Rugged face of mystery medieval skeleton found under Cambridge University is finally revealed after five...



Temple of the occult: Eerie images reveal the remains of a hidden 18th-century grotto that may have been...



Have you had one? Children as young as SIX have out of body experiences, and experts say they are crucial in...



Being too beautiful is bad for your love life: How being good looking makes you more likely to cheat and be ...



Journey into hell: Striking images reveal how sulphur miners in Indonesia risk their

GALLERY

AUTHORS

BLOG

RESOURCES

ACTIVITY

SIGN IN

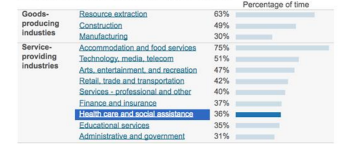
⟨ McKinsey Global Institute - Profile

Where machines could replace humans — and where they can't (yet)

McKinsey analyzed the detailed work activities for more than 800 occupations from across the economy to assess the percentage of time spent on activities with the technical potential for automation by adapting currently demonstrated technology. Use this dashboard to explore the potential for automation in your sector -- click a sector on the left chart below to begin.

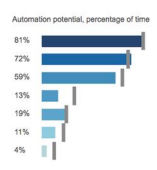
Automation potential by sector

Click a sector to filter the view, click again to remove the filter.



Work activity summary: Health care and social assistance





Automation potential:

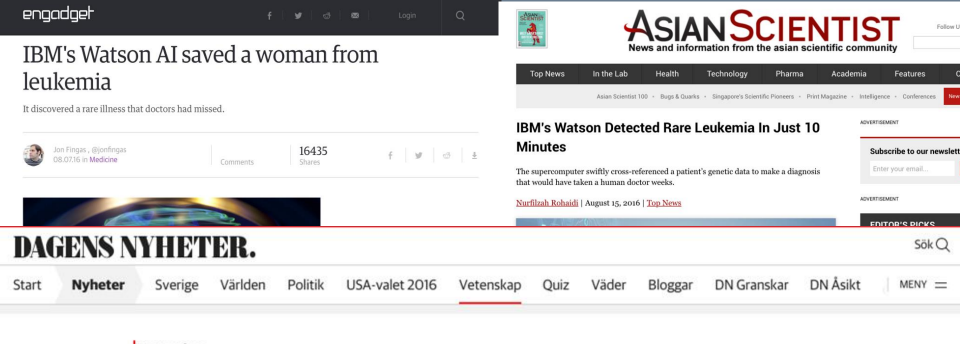
Hours spent:

Work activity automation detail: Health care and social assistance

Office and administrative support workers performing data processing activities comprise 10% of total work in healt care and social assistance, of which 74% has the potential to be automated.

Job family	Predictable physical work	Data processing	Data collection	Unpredictable physical work	Stakeholder interactions	Applying expertise	Managing others
Office and administrative support							•
Community and social service				•			
Building and grounds cleaning and maintenance		•	<u> </u>		•		•
Education, training, and library	•	0			•		
Personal care and service	•	۰	0	•	•	0	•
Management		•			•	0	•
Other	0	0	0	0		0	

1 / III 0 0



Vetenskap

Datahjärnan Watson klådde läkarna – hittade rätt diagnos

PUBLICERAD 2016-09-04

ML Control On

ML Control Off

Google Cuts Its Giant Electricity Bill With DeepMind-Powered Al

by Jack Clark

jackclarkSF



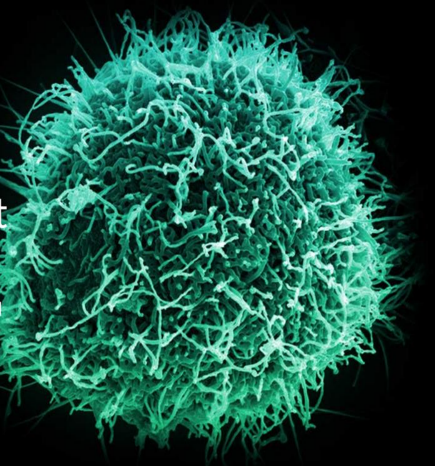
Company

Atomwise Announces First Ebola Results

Atomwise

Better medicines faster.

The first evidence has been found that two drugs predicted by Atomwise's artificial intelligence technology may significantly reduce Ebola infectivity.



Agenda

1. Två praktiska exempel på Al

2. Hur vi köper Al 2017

1. Samhälliga effekter

Al i kundtjänst

Indien

BPM 3M +600% på 10 år



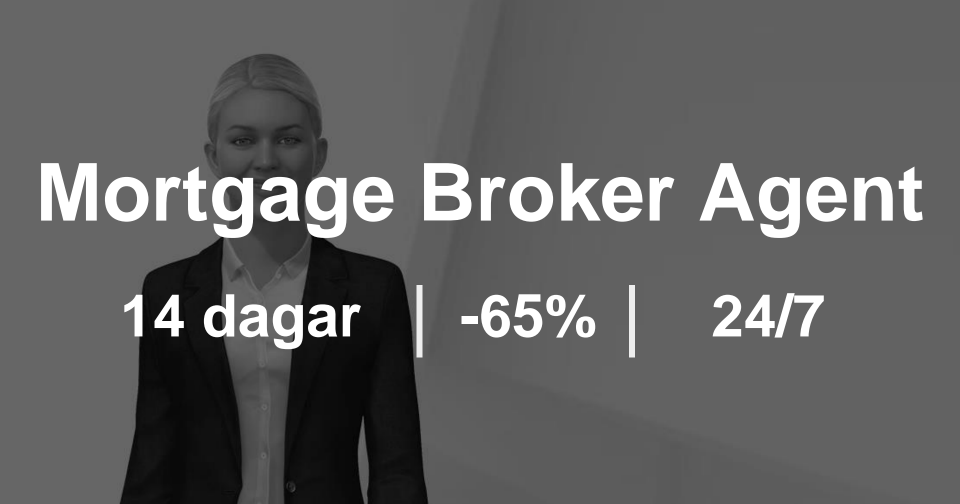


Flytande tal i mänsklig konversation

Förstår kontext

Känslomässigt engagerad

Fullständigt skalbar

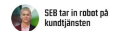












Driftstoppen som sänker verksamheten

COROMATIC



Sveriges mäktigaste tech-investerare: Ida Backlund

Av MIMI BILLING | torsdag 6 oktober 2016 kl. 06:00 | mimi.billing@di.se | MimiBilling



Al-roboten Amelia är ny medarbetare på banken SEB:s kundtjänst. Foto: TT/ IPsoft

Roboten Amelia har redan hjälpt både myndigheter och företag att styra upp sin interna support. Nu tar hon klivet in på SEB:s kundtjänst. Men banken försäkrar att även människorna blir kvar.

Amelia är i 30-årsåldern med blont kortklippt hår och blå ögon. Hon har





Presskontakter Våra experter Följ oss i sociala medier Bilder

Hem / Press / Nyheter / Amelia tar plats i kundservice

2016-10-06 08:14

Amelia tar plats i kundservice



Del

Amelia, en ny digital medarbetare i SEB

SEB inför nu Amelia, en digital medarbetare inom bankens interna ITsupport. Genom att efterlikna människans inlärningsprocess och dialog kan tekniken användas för att utföra uppdrag och ge information. Nästa steg är att låta bankens privatkunder ta del av Amelias färdigheter som komplement till övrig service.

– Kundservice är en nyckelfaktor i konkurrensen om kunderna. Amelia blir ytterligare ett sätt för oss att öka tillgängligheten för våra kunder och också göra vår service än mer individanpassad, säger Rasmus Järborg, SEB:s strategichef. Vår övertygelse om att den här

Sverige Artificiell Intelligens

"It's not about replacing labor with cheaper labor,

it's about *REPLACING* labor"

Autonom transport

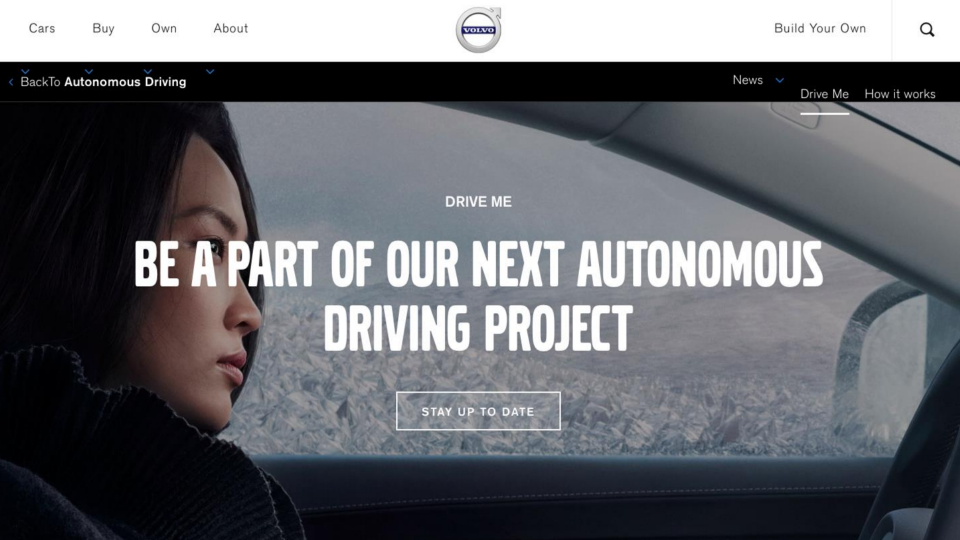


Hårdvara för autonom körning finns i samtliga bilar

Alla Tesla-bilar som tillverkas i vår fabrik, inklusive Model 3, har all hårdvara som behövs för total självkörningsförmåga med en säkerhetsnivå som är betydligt mycket högre än den för en mänsklig förare.

BESTÄLL MODEL S

BESTÄLL MODEL X





YOU CAN HAIL A SELF-DRIVING UBER IN SAN FRANCISCO STARTING TODAY

Is Silicon Valley ready for autonomous ride-sharing? Duh

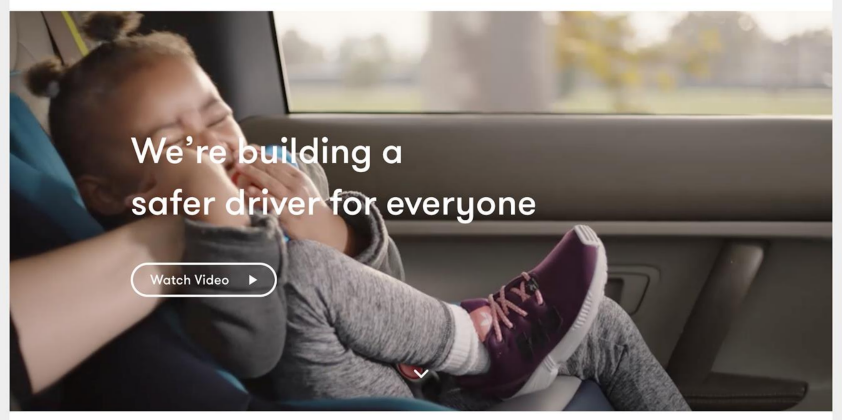
by Andrew J . Hawkins | @andyjayhawk | Dec 14, 2016, 6:00am EST



For the last few months, Uber's self-driving cars have been prowling the streets of San Francisco, forecasting the inevitable moment when the ride-hailing giant starts inviting passengers to take autonomous trips in the city where it first launched over seven years ago. That moment has finally arrived.

Starting today, anyone in San Francisco who hails an UberX could find themselves in the backseat of a luxury, self-driving Volvo XC90, complete with leather interior, spinning LIDAR sensor, and a trunk full of computing power. It's where I found myself last week.







Sverige Artificiell Intelligens

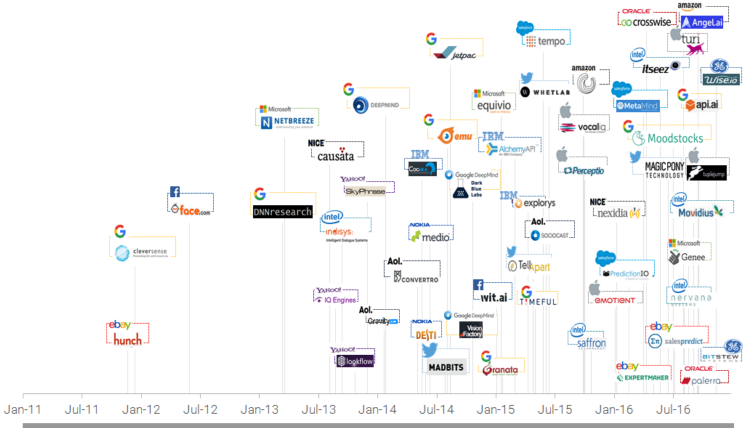
Agenda

- 1. Två praktiska exempel på Al
- 1. Hur vi köper Al 2017

2. Samhällseffekter

Gör ingenting

RACE FOR AI: MAJOR ACQUIRERS IN ARTIFICIAL INTELLIGENCE 2011 - 2016 YTD (12/1/16)







Exclusive: Why Microsoft is betting its future on Al

Inside Satya Nadella's plan to outsmart Google

By Casey Newton on July 7, 2016 08:00 am Email @CaseyNewton













Presented to me



Modified by me



Liked by me



David Wright PRINCIPAL GROUP PM MANAGER FAST PM - Norway



Shared with me



Trending around me



Viewed by me



Marie Reinhardt



QR 3 planning



We continue our quarterly planning sessions by looking at the top print ads - the Grand Prix and gold winners and the blue dot ads award ... Short recap of the future, goals and non-goals ...

Information Experiences





45 views





Performance test results 03 2014 ... moved MIX to new servers and tested while rolled out to 134 new users ...

Execution Planning





145 views



Birgit Seidl Modified 11 hours ago

Trending around me

Viewed by me



Fabricam city plan



The Planning Department processes land use applications, provides public information related to zoning, mapping and subdivision regulations; prepares presentation material to government ...

Fabricam |





139 views



Office Graph Overview



Content and signals across O365 autopopulating the Digital Work Graph for teams ... Insights derived with machine learning to help YOU get teh job done right NOW ...

Exploration and Applied Relevancy





179 views



Diane Tibbott

◆ Dan Wilson ♪











Dan Wilson SR PROGRAM MANAGER LEAD FAST PM - Norway













We both work with







Peers



















Directs





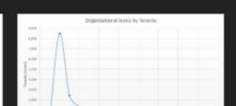
Show all 27

Show all 31

Learning plan 2014

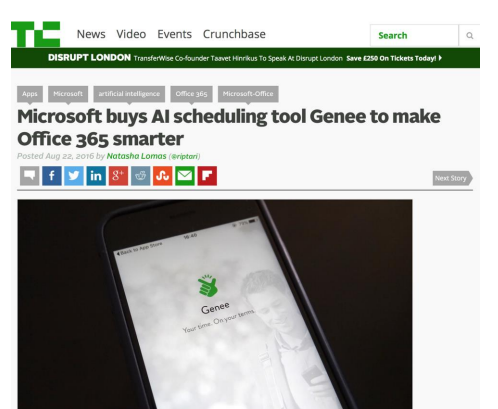


All teams are committed to the 2014 learning plan starting in January ... write your goals



Best Ads 2013





Microsoft has picked up another productivity app — announcing the acquisition of Al-powered scheduling tool Genee. In a blog post today the software giant said it will be plugging Genee into its cloud productivity suite, Office 365. Terms of the deal were not disclosed.

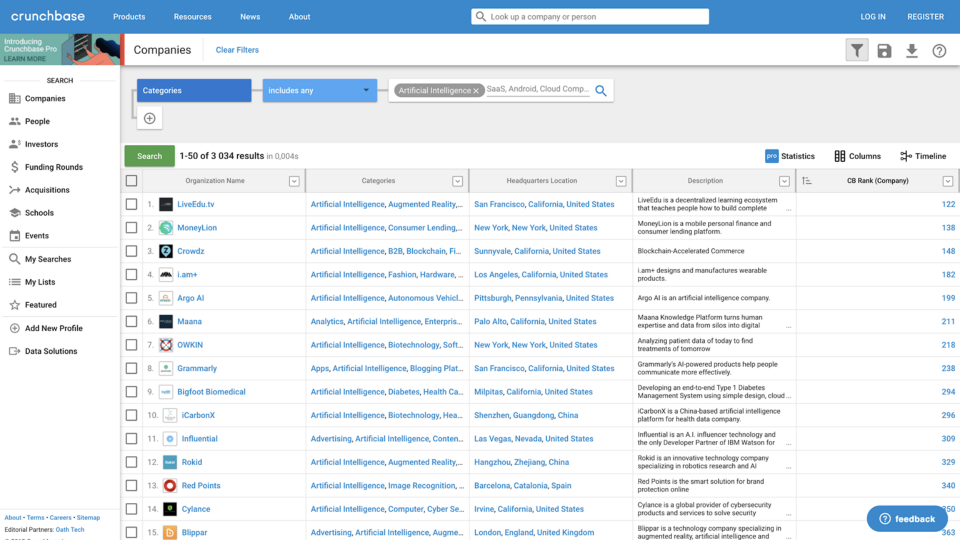
"As we continue to build new Office 365 productivity capabilities and services our customers value,

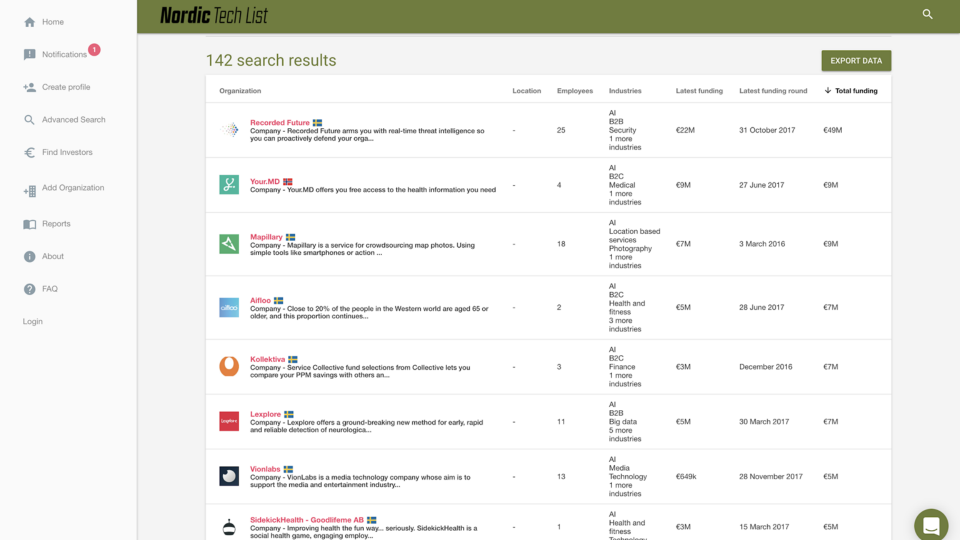


Above: Outlook Scheduling



Tjänstefierad Al







Customers

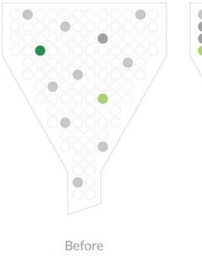
Products ~

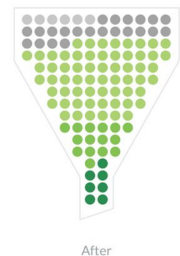
Resources ~

Blog

Predictive Lead Generation

Fuel account-based marketing and outbound efforts by feeding high-potential lists of Accounts and Contacts into the top of your funnel.







√infer





MODELING





BEHAVIOR

MODELING.





ACCOUNT-BASED

MARKETING





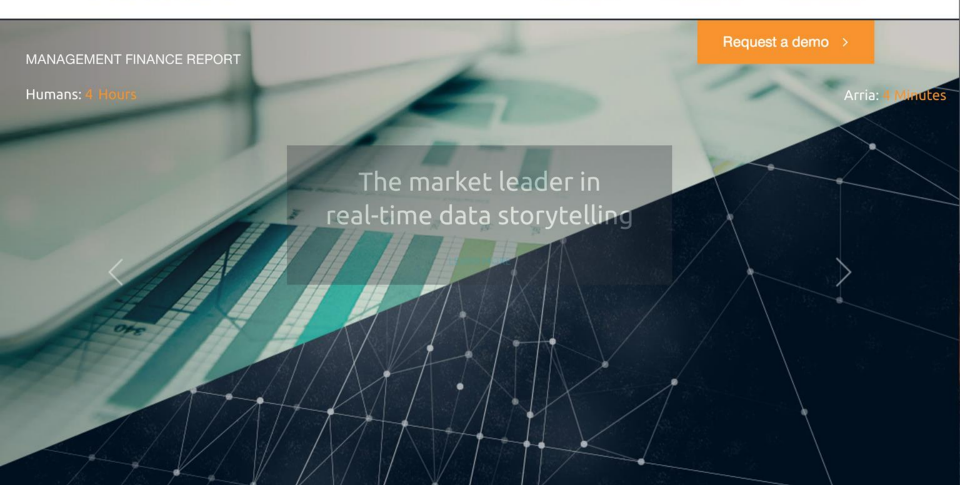


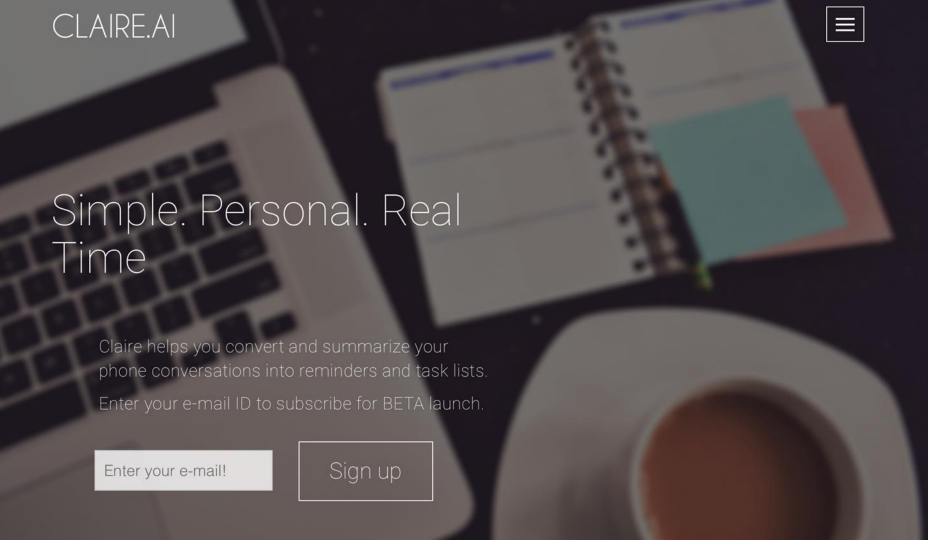
INTEGRATIONS

PLATFORM

PRODUCTS

NLG CLOUD





Al On tap





Go beyond artificial intelligence with Watson

Watson is working with businesses, scientists, researchers, and governments to outthink our biggest challenges.

Explore Watson Products

Explore Watson APIs

Read more



Want to build a chatbot? Whether you're

a developer looking to create your own or

a business looking to implement one without building from scratch, Watson



Announcing the Al Nanodegree with Udacity.

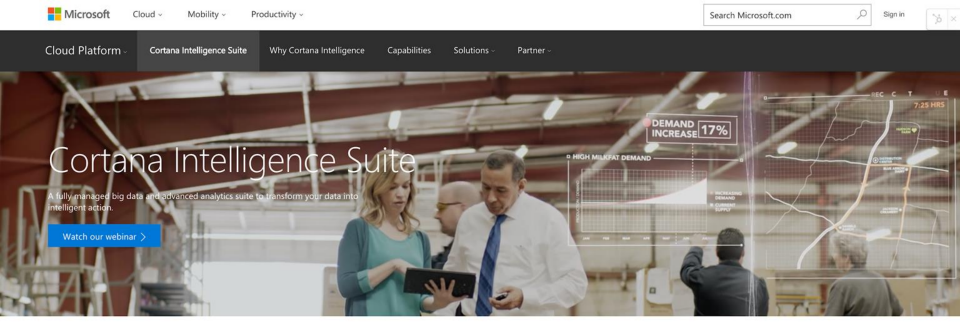
MUSIC WARFARE. AND ITS IMPORTANCE IN C AND ITS IMPORTANCE IN CONTI

Grammy award-winning music producer Alex Da Kid paired up with Watson to see if they could create a song together.

Learn more

can help.

Read more



WHY CORTANA INTELLIGENCE



Analytics that enables action

Take action ahead of your competitors by going beyond looking in the rear-view mirror to predicting what's next.



Fast and flexible

Build with partner solutions for your industry to get going quickly and tailor to your specific needs.



Secure and scalable

Get value from your data in a secure and scalable way regardless of its size and complexity.



Intelligence

Interact with intelligent agents to get closer to your customers in more helpful, proactive, and natural ways.

Learn more >

Products

Why Google

Solutions

Launcher

Pricing

Customers

Documentation

Support

Partners

Try I

Try It Free

Contact Sales

CLOUD MACHINE LEARNING PLATFORM

Fast, large scale and easy to use Machine Learning services

TRY THEM FREE

Mainstream Machine Learning

Google Cloud ML Platform provides modern machine learning services, with pre-trained models and a service to generate your own tailored models. Our neural net-based ML platform has better training performance and increased accuracy compared to other large scale deep learning systems. Our services are fast, scalable and easy to use. Major Google applications use Cloud Machine Learning, including Photos (image search), the Google app (voice search), Translate, and Inbox (Smart Reply). Our platform is now available as a cloud service to bring unmatched scale and speed to your business applications.





Large Scale Machine Learning Service

Google Cloud ML makes it easy for you to build sophisticated, large scale machine learning models that cover a broad set of scenarios from building sophisticated regression models to image classification. It is portable, fully managed, and integrated with other Google Cloud Data platform products such as Google Cloud Storage, Google Cloud Dataflow, and Google Cloud Data





Agenda

1. Två praktiska exempel på Al

2. Hur vi köper Al 2017

3. Samhällseffekter

2015

- 1. Complex Problem Solving
- 2. Coordinating with Others
- 3. People Management
- 4. Critical Thinking
- 5. Negotiation
- 6. Quality Control
- 7. Service Orientation
- 8. Judgement and Decision Making
- 9. Active Listening
- 10. Creativity

2020

- 1. Complex Problem Solving
- 2. Critical Thinking
- 3. Creativity
- 4. People Management
- 5. Coordinating with Others
- 6. Emotional Intelligence
- 7. Judgement and Decision Making
- 8. Service Orientation
- 9. Negotiation
- 10. Cognitive Flexibility

Källa: Future of Jobs Report, World Economic Forum, 2016

-0,5% (-0,22 i år)

DJI

(+1,02 i år)

OMXSPI

START | NYHETER

It-bolag väljer Al i ledningsgrupp

f













Av ANNAKAISA SUNI
Publicerad: 18 oktober 2016, 11:08 Uppdaterad: 18 oktober 2016, 11:24

It-konsulten Tieto har valt en artificiell intelligens, Alicia T, i

Mest läst

Sju aktier handlas exklusive utdelning



2 Dystra utsikter om ränteavdrag tas bort



De är jättens favoritbanker i Norden



4 ABB:s aktie tappar kraft



Sobis vd lämnar – vägrade flytta till Sverige



Di Play





theguardian

Most popular

dating more - International -

≡ browse all sections

Meryl Streep criticises

Donald Trump at Golden Globes: 'Disrespect invites disrespect'

Golden Globes 2017: the

Kim Kardashian West robbery: 16 people arrested in France

full list of winners



(AI)

35,162

home) tech

world

Artificial intelligence

Justin McCurry in Tokyo

Thursday 5 January 2017 09.57 GMT

sport

football

opinion culture

and replacing them with IBM's Watson Explorer AI

business lifestyle

Japanese company replaces office

workers with artificial intelligence

Insurance firm Fukoku Mutual Life Insurance is making 34 employees redundant

fashion

environment

travel

tech



theguardian



football sport

opinion culture

business

lifestyle

fashion environment tech

travel

≡ browse all sections

home) tech

Artificial intelligence (AI)

World's largest hedge fund to replace managers with artificial intelligence

Bridgewater Associates has a team of engineers working on a project to automate decision-making to save time and eliminate human emotional volatility

Olivia Solon

Thursday 22 December 2016 21.44 GMT















Most popular



Middlesbrough 0-0 Leicester City: Premier League - as it happened



Turkey arrests eight over nightclub attack as Isis claims responsibility



Sunderland v Liverpool, Manchester City v Burnley: clockwatch -











NEWS

Finally, Facial Recognition for Cows Is Here







Photo: Cargill and Cainthus

Face recognition has spread from airports to soccer games to elementary schools and now, farms and stables. Global food giant Cargill announced Wednesday that it is partnering with Cainthus, an Irish computer vision company, to pilot face recognition technology on cows starting this year. Privacy





The Most Powerful Information Tool the Farm Has Ever Seen

SLANTRANGE systems create valuable new agricultural metrics through an innovative combination of remote sensing and in-field analytics.

Vital New Information

Do I need to replant? What is the extent of my weed problem? Do I have a pest issue? What is my nutrient status? Where is my irrigation failing? Where are my yields trending? SLANTRANGE provides new tools to answer very specific questions.

Accurate



Confidence in your decisions requires confidence in your data. SLANTRANGE has pioneered and patented new techniques to ensure data accuracy and consistency, so trends can be characterized and forecasts developed.



Immediate & On-Demand

Information is perishable, especially for growers. SLANTRANGE will take you from need-to-know to knowledge in less than an hour.



Scalable Anywhere

No computer? No network access? No problem.

SLANTRANGE processes data at the point of collection. Instant results in the absence of infrastructure, on any drone, from Napa to Namibia.



Prospera

Popular Posts



Uber co-founder Garrett Camp is creating a new cryptocurrency



MIT study shows how much driving for Uber or Lyft sucks



50 Cent admits he 'has never owned, and does not now own' any bitcoin



Porsche's EV lead takes shots at Tesla while hyping the Mission E



The dinner that destroyed

Agtech startup Prospera, which uses AI and computer vision to guide farmers, harvests \$15M

Posted Jul 25, 2017 by Catherine Shu (@catherineshu)





















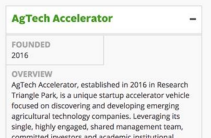
Sign up

T&C's Appl AdChoices D

Tel Aviv-based startup Prospera has raised a \$15 million Series B to expand the scope of its technology, which uses computer vision and artificial intelligence to help farmers analyze data gathered from their fields. The round was led by Qualcomm Ventures, with participation from Cisco Investments, ICV and returning investor Bessemer Venture Partners, and brings Prospera's total funding to \$22 million (its Series A was covered by TechCrunch in July 2016).

Crunchbase

www.gambleaware.co.uk



BIUERWER Optimize Every Plant

Blue River Technology is building the next generation of smart agriculture equipment. We're introducing See & Spray technology, enabling a world in which every plant counts.

Easy-To-Use Drone-Enabled Technologies And Services, Purpose-Built For Agriculture

Agribotix serves farmers and agricultural service providers with intuitive, actionable intelligence that drives down costs and improves crop performance.

Agribotix is the agricultural intelligence company that provides fully supported, user-friendly, drone-enabled technologies and services developed exclusively for agriculture.

Our solutions are designed to deliver real value for farmers — reducing crop inputs, boosting yields, and increasing profits.

We make it easy for you to succeed with agricultural intelligence services. Whether you fly your own agricultural drone in combination with our FarmLens™ data processing service or choose one of our complete drone and data processing solutions, we're here to support you.

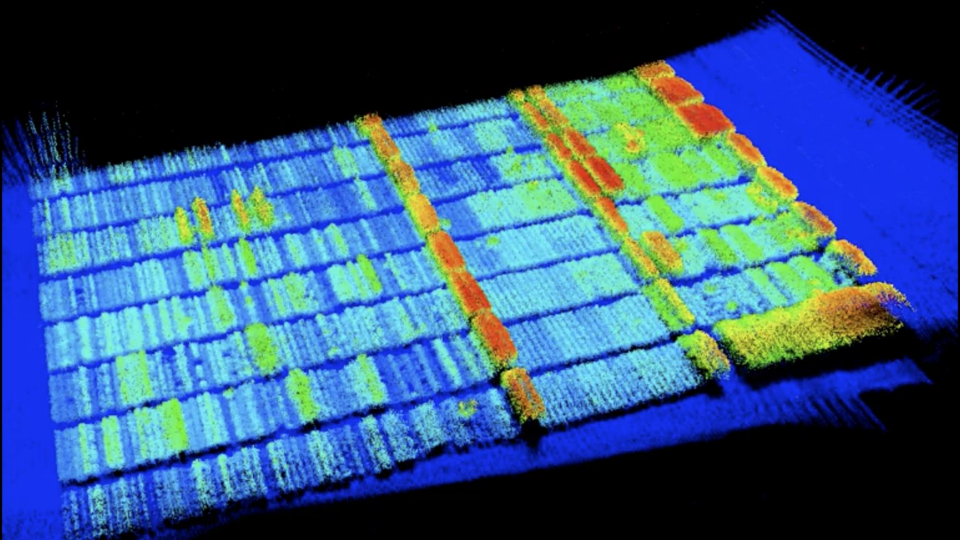
Essential Precision Tools to Start or Expand Your Precision Program

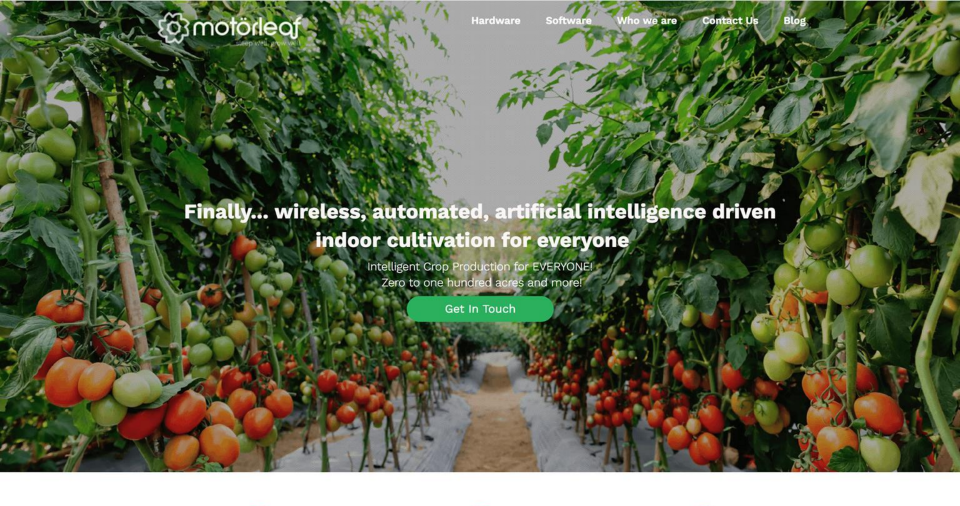
Precision equipment provides the ability to optimize inputs and to drive down costs. Agribotix drone-enabled solutions are cost-effective, core tools in any precision agriculture program.

Whole-field, in-season, current condition data is one of the most valuable pieces











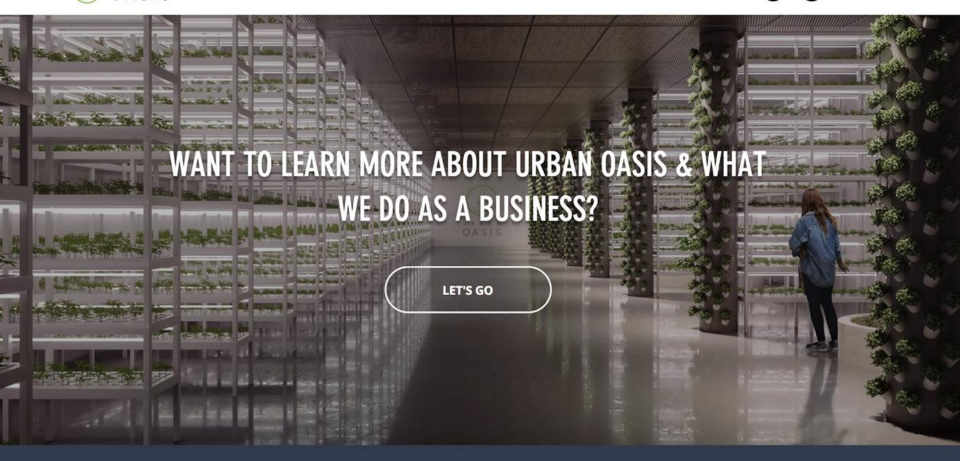
























TECHNOLOGY

LEADERSHIP

ENTERTAINMENT

IDEAS

VIDEO

NEWS

12.06.17

This Underground Urban Farm Also Heats The Building Above It

Truly local food is when it's grown in your basement. Plantagon CityFarm wants to create a network of underground urban farms—and whole skyscrapers filled with plants.



1/5 The DN Skrapen building, planned site of the Plantagon CityFarm. [Photo: Flickr user Storkholm]



THE RECOMMENDER



The Startup Way \$17.98



The Great Convergence \$22.84



The Boys in the Boat



The Power of Moments





