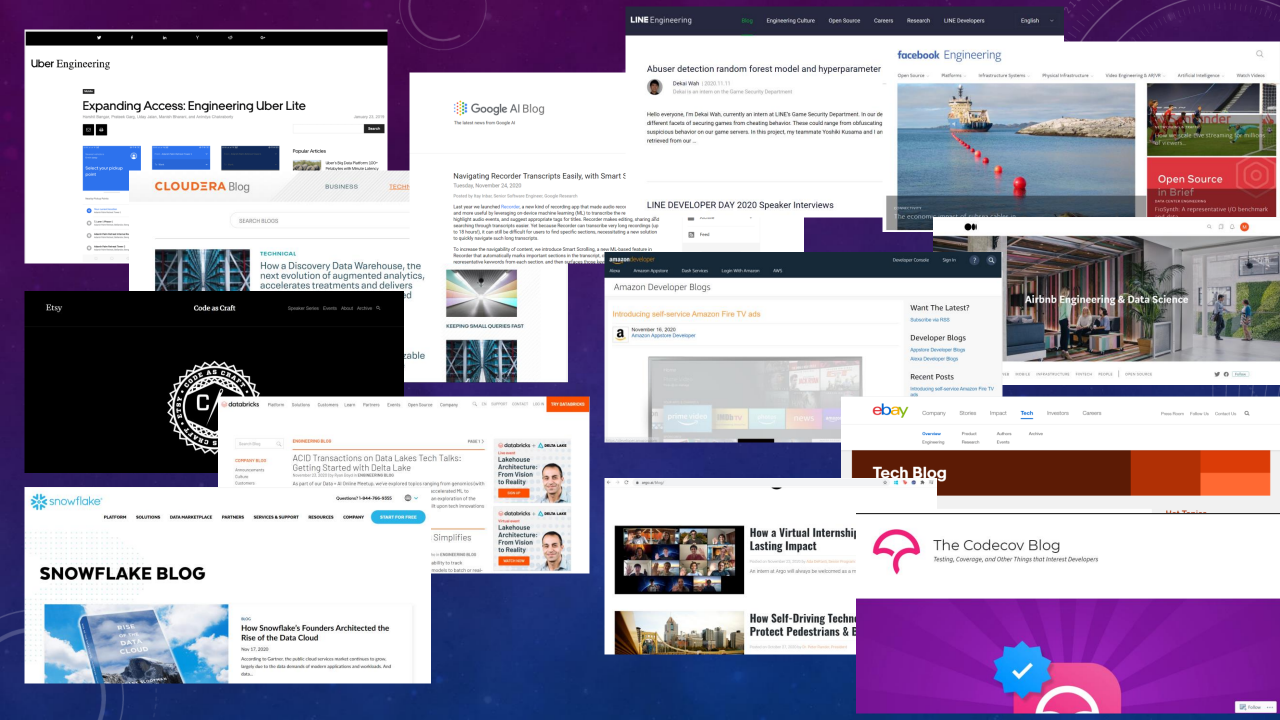
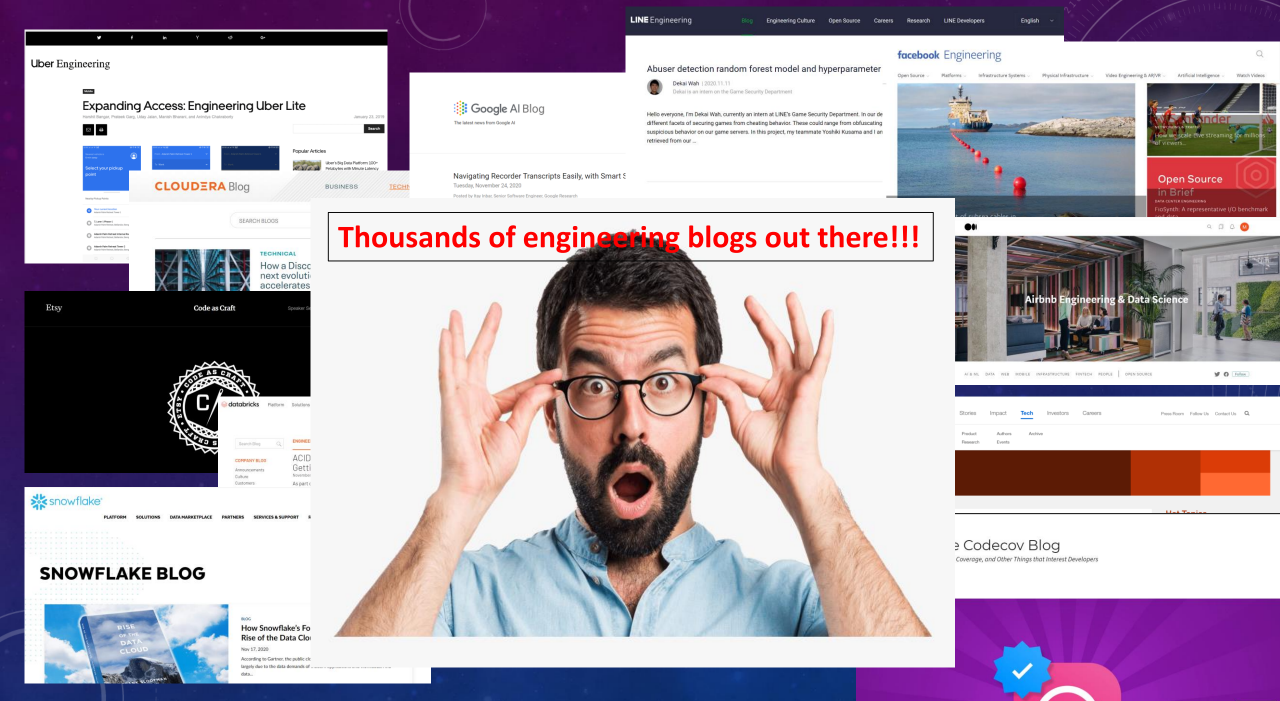
Finally a

Holiday!

Let's see
what's
happening in
the industry!





Follow •



Product

Blog

Events

About

Featured Posts



Population Based Bandits: Provably Efficient Online Hyperparameter Optimization

By Jack Parker-H on November 16, 2



The Ideal Foundation for a General Purpose Serverless Platform

By Ben Lorica, Eric Liang and Ion Stoica

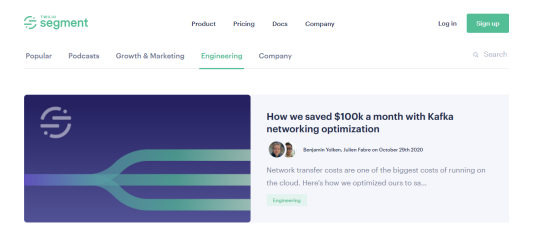


Here's what you need to look for in a model server to build ML-powered services

expensive task involving human annotation and low-grade images. The end result is usually frustration, cost and delay together with an unpredictable neural net. In this session, learn how Al Reverie solves that problem by creating perfectly marked up images in the tens of thousand at a vastly

Home Products Industries Work About Us News Say Hello Q





All Engineering articles



Thanks for stopping by! 👏
Interested in checking out the IDC report that names Segment the #1 CDP?



Product

Blog

Events

About

Featured Posts



Population Based Bandits: Provably **Efficient Online Hyperparameter** Optimization

By Jack Parker-H on November 16, 2



The Ideal Foundation for a General **Purpose Serverless Platform**

By Ben Lorica, Eric Liang and Ion Stoica



Here's what you need to look for in a model server to build ML-powered services

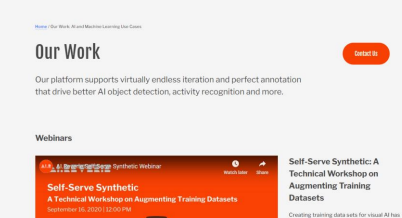
traditionally been an exhausting and

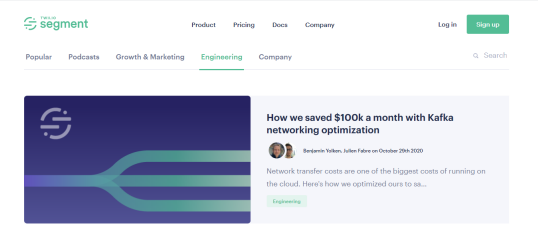
expensive task involving human annotation and low-grade images. The end result is usually frustration, cost and delay together

with an unpredictable neural net. In this session, learn how Al.Reverie solves that problem by creating perfectly marked up images in the tens of thousand at a vastly

Home Products Industries Work About Us News Say Hello Q AI.REVERIE



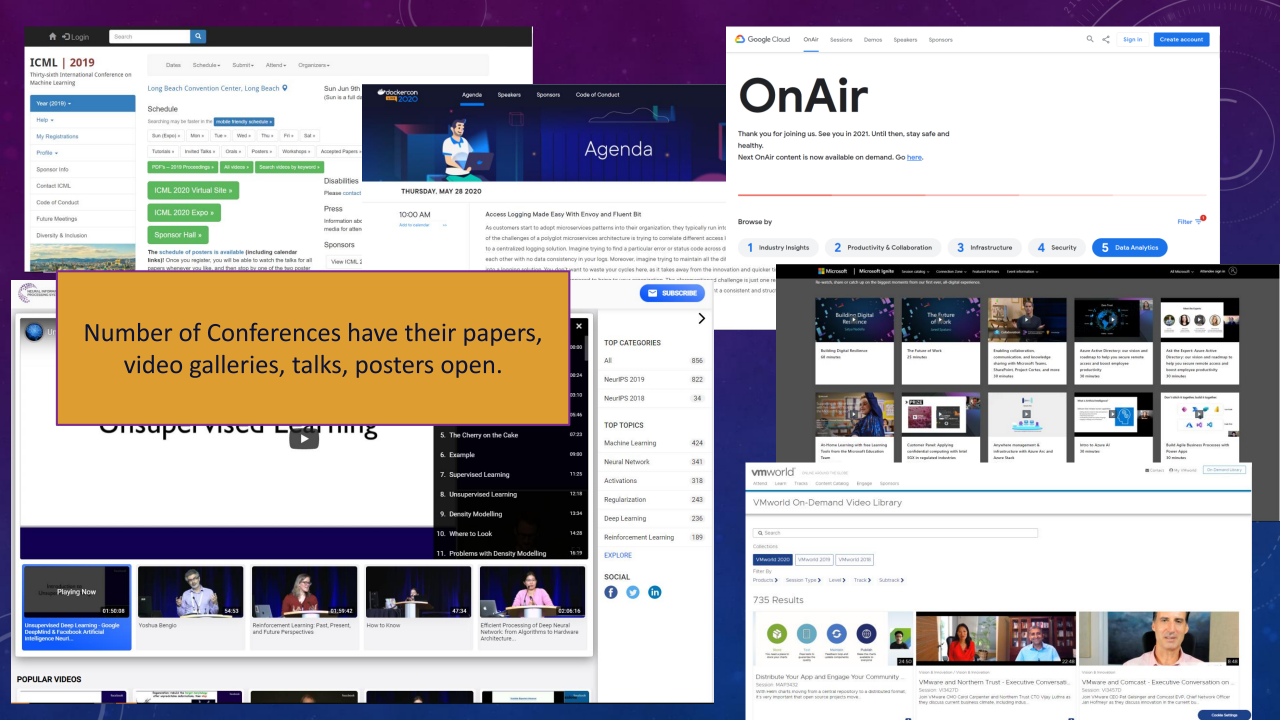




All Engineering articles



Wow! Awesome work. Didn't knew that these companies exist.





▲ Notice - The latest information on how UC Berkeley is responding to coronavirus.

UC Berkeley

Berkeley News Research - People - Campus & community - Arts & culture - Opinion -

Computer science



Metal wires of carbon complete toolbox for... September 24, 2020

UC San Diego

JACOBS SCHOOL OF ENGINEERING



UC Berkeley physicist to lead \$115 million... August 27, 2020



COVID-19 first target of new AI research... March 26, 2020



Meet our new faculty: Aditya Parameswaran,... October 22, 2019



Barbara Simons on election nacking and how to avoid...



Meet our new faculty: Hany Farid, computer...



'Ambidextrous' robots can learn to pick... January 16, 2019













About ▼ Research ▼ Graduat

ABOUT

People

Our Building

CSE Floor Maps

Self-Guided Tour

Our History

CSE News

CSE Publications CSE Events

Directions and Parking

Contact CSE

CSE Celebration

Financial Opportunities

Get Involved!

In Memoriam

Some universities too!



ThoughtSTEM Lands \$750K SBIR Grant; CTO Moves to GitHub

Another big win for ThoughtSTEM, the San Diego company launched by two recent Ph.D. alumni of the CSE department. The computer science education startup has been awarded a \$750,000 grant from NSF's Small Business Innovation Research program to expand use of ThoughtSTEM's LearnToMod software...Read More



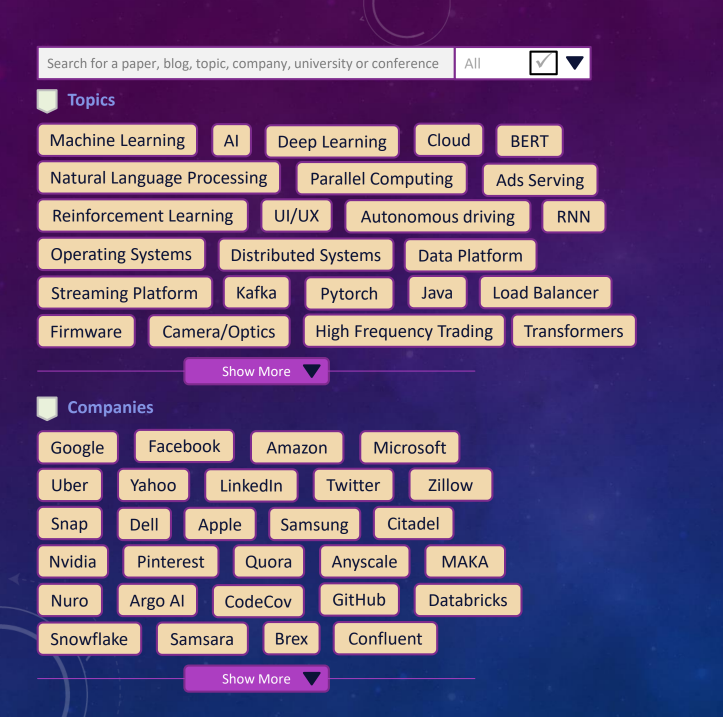
Faculty-Affiliate on Cross-Cultural Multimedia Computing

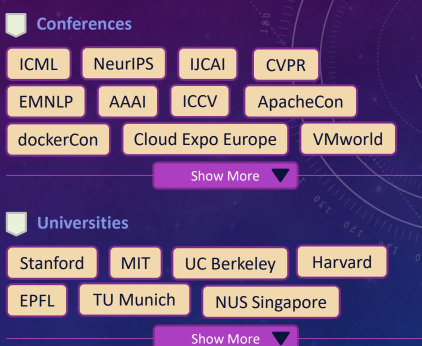
Shlomo Dubnov is a computer scientist by training (his Ph.D. is from Hebrew University), but his primary appointment at UC San Diego is in the Department of Music. But Dubnov is also an affiliated faculty member in the Computer Science and Engineering department, and his latest work has just been...Read More

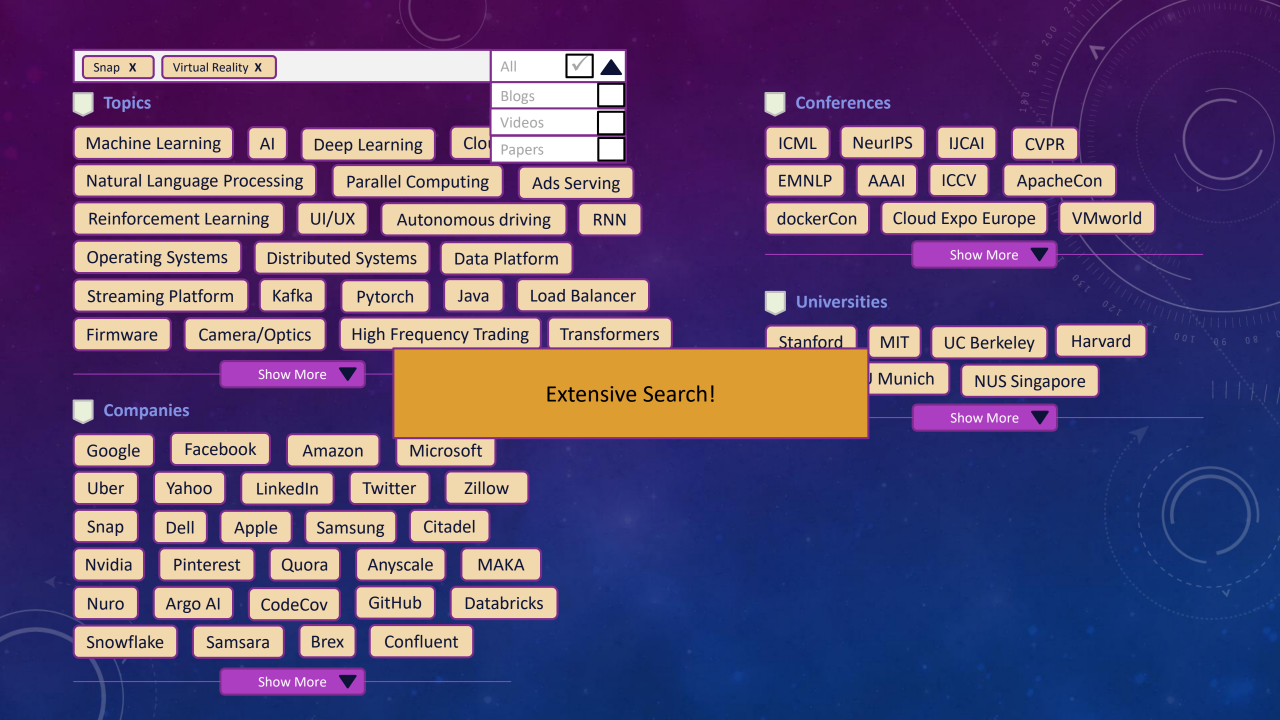


Undergraduate Summer Research Showcase

More than 300 UC San Diego undergraduates from CSE and other departments will present faculty-mentored research to peers, professors and the general public at the annual Summer Research Conference on Aug. 13. The conference is organized by UC San Diego Academic Enrichment Programs and is open to...Read More





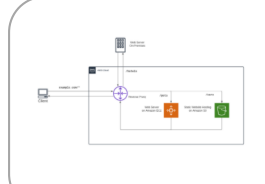


Trending Latest Top Liked Top Viewed Top discussed Recommended for you

From All Sources

All types





Serving Content Using a Fully Managed Reverse Proxy Architecture in AWS

18 Nov 2020 | by Leonardo Machado and Kilian Ruess | in AWS Architecture Blog

With the trends to autonomous teams and microservice style architectures, web frontend tiers are challenged to become more flexible and integrate different components with independent architectures and technology stacks. Two scenarios are prominent: Micro-Frontends, where there is a single page application and components within this page are owned by different teams Web portals, where there [...]

Cloud

Java

Microservice

Kubernetes

Amazon S3

Amazon Lambda

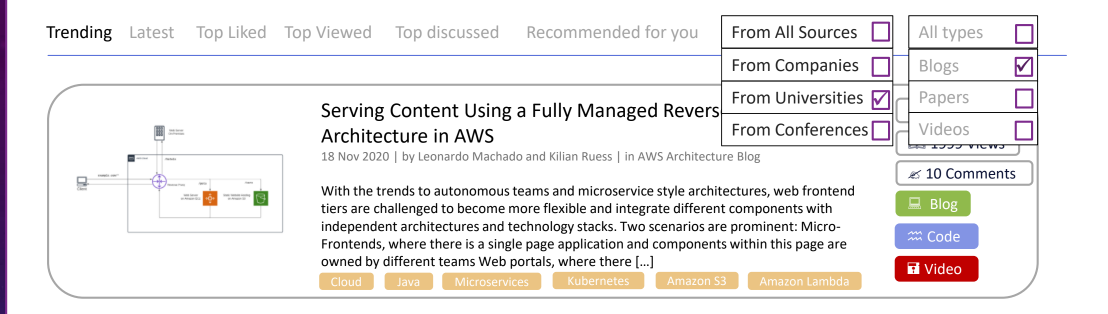
987 Likes

1999 Views

■ Blog

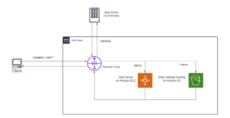
‱ Code

™ Video



Code, Video, Questions/Comments, Likes, Views – Everything at one place!





Serving Content Using a Fully Managed Reverse Proxy Architecture in AWS

18 Nov 2020 | by Leonardo Machado and Kilian Ruess | in AWS Architecture Blog

With the trends to autonomous teams and microservice style architectures, web frontend tiers are challenged to become more flexible and integrate different components with independent architectures and technology stacks. Two scenarios are prominent:

Micro-Frontends, where there is a single page application and components within this page are owned by different teams

Web portals, where there is a landing page and subsections of the presence are owned by different teams. In the following we will refer to these as components as well.

Read More on AWS Architecture Blog [Click Here]

Comments

Xuebin asked ...

Does it work with other storage like NFS or HDFS?

Kilian replied ...

Yes it does.

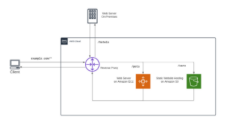
1999 Views

■ Blog

≈ Code

■ Video





Serving Content Using a Fully Managed Reverse Proxy Architecture in AWS

18 Nov 2020 | by Leonardo Machado and Kilian Ruess | in AWS Architecture Blog

With the trends to autonomous teams and microservice style architectures, web frontend tiers are challenged to become more flexible and integrate different components with independent architectures and technology stacks. Two scenarios are prominent:

Micro-Frontends, where there is a single page application and components within this page are owned by different teams

Web portals, where there is a landing page and subsections of the presence are owned by different teams. In the following we will refer to these as components as well.

1999 Views

■ Blog

≈ Code

■ Video

Read More on AWS Architecture Blog [Click Here ๗]

Comments

Xuebin asked ...

Does it work with other storage like NFS or HDFS?

Kilian replied ...

Yes it does.

- Questioning
- Answering
- Commenting

