

Finally a  
Holiday!



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

Uber Engineering

Expanding Access: Engineering Uber Lite

January 23, 2019

Popular Articles

Uber's Big Data Platform: 100+ Petabytes with Minute Latency

CLouDERA Blog

SEARCH BLOGS

Etsy

Code as Craft

Speaker Series Events About Archive

Code as Craft

Platform Solutions Customers Learn Partners Events Open Source Company

ENGINEERING BLOG

ACID Transactions on Data Lakes Tech Talks: Getting Started with Delta Lake

November 23, 2020 by Ryan Boyd in ENGINEERING BLOG

As part of our Data + AI Online Meetup, we've explored topics ranging from genomics (with accelerated ML to an exploration of the lit upon tech innovations

Questions? 1-844-766-9355

START FOR FREE

SNOWFLAKE BLOG

RISE OF THE DATA CLOUD

Nov 17, 2020

According to Gartner, the public cloud services market continues to grow, largely due to the data demands of modern applications and workloads. And data...

snowflake

PLATFORM SOLUTIONS DATA MARKETPLACE PARTNERS SERVICES & SUPPORT RESOURCES COMPANY

START FOR FREE

SNOWFLAKE BLOG

RISE OF THE DATA CLOUD

Nov 17, 2020

According to Gartner, the public cloud services market continues to grow, largely due to the data demands of modern applications and workloads. And data...

Google AI Blog

The latest news from Google AI

Navigating Recorder Transcripts Easily, with Smart Scrolling

Tuesday, November 24, 2020

Posted by Itay Inbar, Senior Software Engineer, Google Research

Last year we launched Recorder, a new kind of recording app that made audio recording more useful by leveraging on-device machine learning (ML) to transcribe the recording, highlight audio events, and suggest appropriate tags for titles. Recorder makes editing, sharing and searching through transcripts easier. Yet because Recorder can transcribe very long recordings (up to 18 hours), it can still be difficult for users to find specific sections, necessitating a new solution to quickly navigate such long transcripts.

To increase the navigability of content, we introduce Smart Scrolling, a new ML-based feature in Recorder that automatically marks important sections in the transcript, surfaces representative keywords from each section, and then surfaces those keywords in the transcript.

KEEPING SMALL QUERIES FAST

databricks + DELTA LAKE

Live event Lakehouse Architecture: From Vision to Reality

JOIN UP

databricks + DELTA LAKE

Virtual event Lakehouse Architecture: From Vision to Reality

WATCH NOW

LINE Engineering

Blog Engineering Culture Open Source Careers Research LINE Developers English

Abuser detection random forest model and hyperparameter

Dekai Wah | 2020.11.11

Dekai is an intern on the Game Security Department

Hello everyone, I'm Dekai Wah, currently an intern at LINE's Game Security Department. In our department, we are working on detecting suspicious behavior on our game servers. In this project, my teammate Yoshiaki Kusama and I are working on a random forest model to detect suspicious behavior on our game servers. In this project, my teammate Yoshiaki Kusama and I are working on a random forest model to detect suspicious behavior on our game servers.

LINE DEVELOPER DAY 2020 Speaker Interviews

amazon developer

Alexa Amazon Appstore Dash Services Login With Amazon AWS

Amazon Developer Blogs

Introducing self-service Amazon Fire TV ads

November 16, 2020 Amazon Appstore Developer

Want The Latest?

Subscribe via RSS

Developer Blogs

Appstore Developer Blogs

Alexa Developer Blogs

Recent Posts

Introducing self-service Amazon Fire TV ads

argo.ai/blog/

How a Virtual Internship Lasting Impact

Posted on November 23, 2020 by Ada Delanti, Senior Program Manager

An intern at Argo will always be welcomed as a member of the team.

How Self-Driving Technology Can Protect Pedestrians & Bicyclists

Posted on October 27, 2020 by Dr. Peter Rander, President

facebook Engineering

Open Source Platforms Infrastructure Systems Physical Infrastructure Video Engineering & AR/VR Artificial Intelligence Watch Videos

CONNECTIVITY The economic impact of submarine cables

Open Source in Brief

DATA CENTER ENGINEERING

FioSynth: A representative I/O benchmark and data access library

Airbnb Engineering & Data Science

WEB MOBILE INFRASTRUCTURE FINTECH PEOPLE OPEN SOURCE

ebay

Company Stories Impact Tech Investors Careers

Press Room Follow Us Contact Us

Tech Blog

The Codecov Blog

Testing, Coverage, and Other Things that Interest Developers

Follow



Uber Engineering

## Expanding Access: Engineering Uber Lite

Harshil Bangar, Prateek Garg, Uday Jalan, Manish Bhargava, and Ananya Chakraborty

January 23, 2019

Search

Popular Articles

Uber's Big Data Platform 300+ Petabytes with Minute Latency

CLUDERA Blog

BUSINESS

TECH

Etsy

Code as Craft

Speaker S

datadricks Platform Solutions

Search Blog

ENGINEERING

COMPANY BLOG

Announcements

Culture

Customers

ACID

Getti

November

As part c

snowflake

PLATFORM SOLUTIONS DATA MARKETPLACE PARTNERS SERVICES & SUPPORT

## SNOWFLAKE BLOG

BLOG

### How Snowflake's Fo

### Rise of the Data Clo

Nov 17, 2020

According to Gartner, the public clc

largely due to the data demands of ...

data...

Google AI Blog

The latest news from Google AI

### Navigating Recorder Transcripts Easily, with Smart S

Tuesday, November 24, 2020

Posted by Itay Inbar, Senior Software Engineer, Google Research

LINE Engineering

Blog Engineering Culture Open Source Careers Research LINE Developers English

### Abuser detection random forest model and hyperparameter

Dekai Wah | 2020.11.11

Dekai is an intern on the Game Security Department

Hello everyone, I'm Dekai Wah, currently an intern at LINE's Game Security Department. In our de

different facets of securing games from cheating behavior. These could range from obfuscating

suspicious behavior on our game servers. In this project, my teammate Yoshiki Kusama and I an

retrieved from our ...

facebook Engineering

Open Source Platforms Infrastructure Systems Physical Infrastructure Video Engineering & AR/VR Artificial Intelligence Watch Videos

Open Source

in Brief

DATA CENTER ENGINEERING

FioSynth: A representative I/O benchmark and data

Thousands of engineering blogs out there!!!



Airbnb Engineering & Data Science

AI & ML DATA WEB MOBILE INFRASTRUCTURE FINTECH PEOPLE OPEN SOURCE

Stories Impact Tech Investors Careers

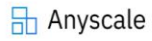
Press Room Follow Us Contact Us

Product Research Authors Events Archive

Codecov Blog

Coverage, and Other Things that Interest Developers

Follow



Anyscale

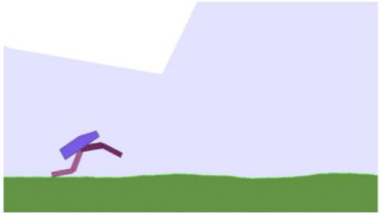
Product

Blog

Events

About

## Featured Posts



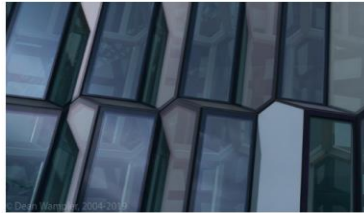
Population Based Bandits: Provably Efficient Online Hyperparameter Optimization

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



[Home](#)

[Products](#)

[Industries](#)

[Work](#)

[About Us](#)

[News](#)

[Say Hello](#)



[Home](#) / [Our Work: AI and Machine Learning Use Cases](#)

## Our Work

[Contact Us](#)

Our platform supports virtually endless iteration and perfect annotation that drive better AI object detection, activity recognition and more.

### Webinars



**Daeil Kim**  
CEO + Founder  
AI.Reverie



**Jesse Taylor**  
VP of Technology  
AI.Reverie

**Self-Serve Synthetic: A Technical Workshop on Augmenting Training Datasets**

Creating training data sets for visual AI has 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 AI.Reverie solves that problem by creating perfectly marked up images in the tens of thousand at a vastly reduced cost and in a fraction of the time.



[Product](#)

[Pricing](#)

[Docs](#)

[Company](#)

[Log in](#)

[Sign up](#)

[Popular](#)

[Podcasts](#)

[Growth & Marketing](#)

[Engineering](#)

[Company](#)

[Search](#)



**How we saved \$100k a month with Kafka networking optimization**



Benjamin Yolken, Julien Fabre on October 29th 2020

Network transfer costs are one of the biggest costs of running on the cloud. Here's how we optimized ours to sa...

[Engineering](#)

## All Engineering articles



**How we saved \$100k a month with Kafka networking optimization**

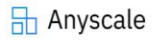


Benjamin Yolken, Julien Fabre on October 29th 2020

We use cookies (and other similar technologies) to collect data in order to improve our site. You have the option to opt-in or opt-out of certain cookie tracking technologies.

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





Anyscale

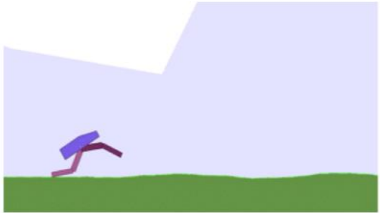
Product

Blog

Events

About

## Featured Posts



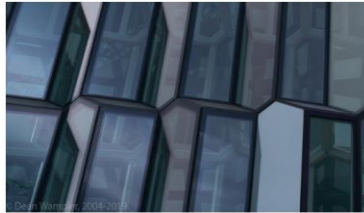
Population Based Bandits: Provably Efficient Online Hyperparameter Optimization

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



[Home](#)

[Products](#)

[Industries](#)

[Work](#)

[About Us](#)

[News](#)

[Say Hello](#)



[Home](#) / [Our Work: AI and Machine Learning Use Cases](#)

## Our Work

[Contact Us](#)

Our platform supports virtually endless iteration and perfect annotation that drive better AI object detection, activity recognition and more.

### Webinars

AIReverie Self-Serve Synthetic Webinar

Self-Serve Synthetic  
A Technical Workshop on Augmenting Training Datasets

September 16, 2020 | 12:00 PM

**Daeil Kim**  
CEO + Founder  
AIReverie

**Jesse Taylor**  
VP of Technology  
AIReverie

### Self-Serve Synthetic: A Technical Workshop on Augmenting Training Datasets

Creating training data sets for visual AI has 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 AIReverie solves that problem by creating perfectly marked up images in the tens of thousand at a vastly reduced cost and in a fraction of the time.



[Product](#)

[Pricing](#)

[Docs](#)

[Company](#)

[Log in](#)

[Sign up](#)

[Popular](#)

[Podcasts](#)

[Growth & Marketing](#)

[Engineering](#)

[Company](#)

[Search](#)



### How we saved \$100k a month with Kafka networking optimization



Benjamin Yolken, Julien Fabre on October 29th 2020

Network transfer costs are one of the biggest costs of running on the cloud. Here's how we optimized ours to sa...

[Engineering](#)

## All Engineering articles



### How we saved \$100k a month with Kafka networking optimization



Benjamin Yolken, Julien Fabre on October 29th 2020

We use cookies (and other similar technologies) to collect data in order to improve our site. You have the option to opt-in or opt-out of certain cookie tracking technologies.

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


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

# Unsupervised Learning

5. The Cherry on the Cake	07:23
6. Example	09:00
7. Supervised Learning	11:25
8. Unsupervised Learning	12:18
9. Density Modelling	13:34
10. Where to Look	14:28
11. Problems with Density Modelling	16:19


Introduction to  
Unsupervised Learning  
**Playing Now**

01:50:08




Yoshua Bengio

54:53




Reinforcement Learning: Past, Present,  
and Future Perspectives

01:59:42



How to Know

47:34



Efficient Processing of Deep Neural  
Network: from Algorithms to Hardware  
Architecture...

02:06:16

## POPULAR VIDEOS

A horizontal row of five video thumbnails. From left to right: 
 1. A thumbnail with a Facebook logo and the word "facebook".
 2. A thumbnail titled "Supernatural rebirth: the largest neuroscience after supernatural deformations, their story" with a "New video" badge.
 3. A thumbnail showing a person's face.
 4. A thumbnail showing a person's face.
 5. A thumbnail titled "Building Bayesian Networks" with a "Facebook" logo.

ONLINE AROUND THE GLOBE

[Attend](#)
[Learn](#)
[Tracks](#)
[Content Catalog](#)
[Engage](#)
[Sponsors](#)

[Contact](#)
[My VMware](#)
[On-Demand Library](#)

## VMworld On-Demand Video Library

Collections

VMworld 2020

VMworld 2019

VMworld 2018

Filter By

[Products](#)
[Session Type](#)
[Level](#)
[Track](#)
[Subtrack](#)

### 735 Results

Store

You need a place to store your charts

Host

Place them to guarantee the quality

Maintain

Facilitate logs and custom components

Publish

Make the charts available to everyone

24:50

22:48

9:48

Distribute Your App and Engage Your Community ...

Session: MAP3432

With helm charts moving from a central repository to a distributed format, it's very important that open source projects move...

VMware and Northern Trust - Executive Conversati...

Session: V03427D

Join VMware CMO Carol Carpenter and Northern Trust CTO Vijay Luthra as they discuss current business climate, including insid...

VMware and Comcast - Executive Conversation on ...

Session: V03457D

Join VMware CEO Pat Gelsinger and Comcast EVP, Chief Network Officer Jan Hoffmeyer as they discuss innovation in the current bu...




Stanford University
CSID Login

Computer Science stands with Black Lives Matter
Latest information about COVID-19

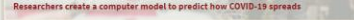
Stanford | ENGINEERING  
Computer Science

Search this site


ABOUT • PEOPLE • RESEARCH • ACADEMICS • ADVISING RESOURCES • ADMISSIONS • COMPUTER FACILITIES •




Pathways For:  
Undergraduates  
Prospective Masters  
Current Masters  
PhDs  
Faculty & Staff  
Alumni & Friends  
Industry Partners




News




FRIDAY, OCTOBER 9, 2020  
A NEW INITIATIVE SEEKS TO INTEGRATE ETHICAL THINKING INTO COMPUTING  
Stanford launches an embedded ETHICS program to help students consistently think through the common issues that arise in computer science.



FRIDAY, OCTOBER 9, 2020  
HOW TO HOLD A SECURE ELECTION  
On the cusp of an historic election, two experts — one from computer science and one from law — discuss how to ensure a thriving democracy.



THURSDAY, AUGUST 27, 2020  
END QUARTER PERIOD FOR M&MSA



SATURDAY, NOVEMBER 28  
LAW READING PERIOD 1ST YR JD  
8:00 am

MONDAY, NOVEMBER 30  
END QUARTER PERIOD FOR M&MSA



About • Research • Graduate

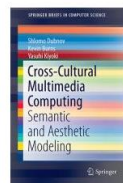
## ABOUT

[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](#)



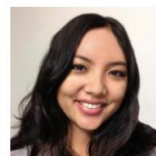
### Aug 8, 2016 ThoughtSTEM Lands \$750K SBIR Grant; CTO Moves to GitHub

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](#)



### Aug 5, 2016 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](#)



### Aug 5, 2016 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](#)

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


UC Berkeley
All news
Search Berkeley News

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


Computer science



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



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 hacking and how to avoid...  
October 11, 2019



Meet our new faculty: Hany Farid, computer...  
October 1, 2019



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

Some universities too!

Search for a paper, blog, topic, company, university or conference

All



## Topics

Machine Learning

AI

Deep Learning

Cloud

BERT

Natural Language Processing

Parallel Computing

Ads Serving

Reinforcement Learning

UI/UX

Autonomous driving

RNN

Operating Systems

Distributed Systems

Data Platform

Streaming Platform

Kafka

Pytorch

Java

Load Balancer

Firmware

Camera/Optics

High Frequency Trading

Transformers

Show More ▼

## Companies

Google

Facebook

Amazon

Microsoft

Uber

Yahoo

LinkedIn

Twitter

Zillow

Snap

Dell

Apple

Samsung

Citadel

Nvidia

Pinterest

Quora

Anyscale

MAKA

Nuro

Argo AI

CodeCov

GitHub

Databricks

Snowflake

Samsara

Brex

Confluent

Show More ▼

## Conferences

ICML

NeurIPS

IJCAI

CVPR

EMNLP

AAAI

ICCV

ApacheCon

dockerCon

Cloud Expo Europe

VMworld

Show More ▼

## Universities

Stanford

MIT

UC Berkeley

Harvard

EPFL

TU Munich

NUS Singapore

Show More ▼



Snap XVirtual Reality X

All☒▲  
Blogs☐  
Videos☐  
Papers☐

## Topics

Machine LearningAIDeep LearningClo

Natural Language ProcessingParallel ComputingAds Serving

Reinforcement LearningUI/UXAutonomous drivingRNN

Operating SystemsDistributed SystemsData Platform

Streaming PlatformKafkaPytorchJavaLoad Balancer

FirmwareCamera/OpticsHigh Frequency TradingTransformers

Show More ▼

## Companies

GoogleFacebookAmazonMicrosoft

UberYahooLinkedInTwitterZillow

SnapDellAppleSamsungCitadel

NvidiaPinterestQuoraAnyscaleMAKA

NuroArgo AICodeCovGitHubDatabricks

SnowflakeSamsaraBrexConfluent

Show More ▼

## Conferences

ICMLNeurIPSIJCAICVPR

EMNLPAAAIICCVApacheCon

dockerConCloud Expo EuropeVMworld

Show More ▼

## Universities

StanfordMITUC BerkeleyHarvard

MunichNUS Singapore

Show More ▼

Extensive Search!

Trending

Latest

Top Liked

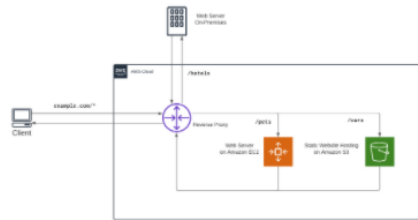
Top Viewed

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

Microservices

Kubernetes

Amazon S3

Amazon Lambda

👍 987 Likes

📖 1999 Views

💬 10 Comments

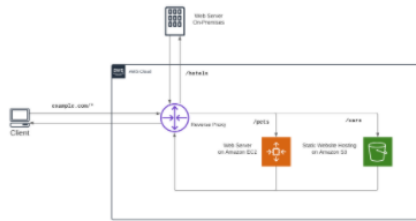
📝 Blog

📄 Code

📺 Video



Trending Latest Top Liked Top Viewed Top discussed Recommended for you



## Serving Content Using a Fully Managed Reverse 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

Microservices

Kubernetes

Amazon S3

Amazon Lambda

From All Sources ☐

From Companies ☐

From Universities ☒

From Conferences ☐

All types ☐

Blogs ☒

Papers ☐

Videos ☐

10 Comments

Blog

Code

Video

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

All types ▼





Trending

Latest

Top Liked

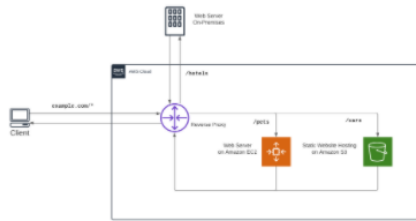
Top Viewed

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 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 \[Click Here\]](#)

987 Likes

1999 Views

10 Comments

Blog

Code

Video

### Comments



*Xuebin asked ...*

*Does it work with other storage like NFS or HDFS?*



*Kilian replied ...*

*Yes it does.*

- Questioning
- Answering
- Commenting

## 🔗 Your Progress

 90 Likes

 200 Views

 3 Contributions