Overview Why Attend Speakers Schedule Location Hackathon Contact Us

Press Inquiries

Register Now

Defining the Stack for IoT

Hackathon: April 18th, 2015 Workshops: April 21st, 22nd & 24th, 2015 Conference: April 23rd, 2015

Bently Reserve, San Francisco

Register Now

Made possible with the support of our premium sponsors:

PubNub

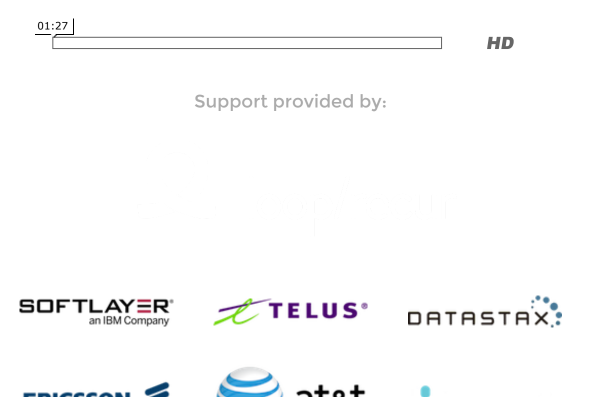
DEFINING THE STACK FOR IOT

If you are responsible for bringing "Internet of Things" products to market, you need to separate the IoT hype from reality. The IoT vision is vast, but there's little consensus around best practices and common tech stacks. Most of today's Internet of Things projects are highly custom,

brittle, and IoT project teams are forced to choose between proprietary platforms or re-invent the wheel each time.

Participate with technology thought leaders with the goal of **defining the**IoT technology stack and the interoperability requirements that will help
to drive IoT forward. If you want to collaborate with hands-on people
solving real IoT challenges, IOT Stream Conf is the place to be.

What is IoT StreamConf?



















































3/17







you@your-domain.com

keep me updated!

(not spammy, we promise)

SPEAKERS

Here are just a few of the industry thought leaders who will be leading the discussion on the IoT ecosystem at the IoT Stream Conference. If you are interested in speaking, please send in your submission via the Call for Presenters.



Todd Greene
CEO, PubNub



Rich Morrow
IoT and Mobile Analyst



Guy AlLee
PM of IoT Security, Intel



Manish Jiandani
Director of Solutions Marketing, Splunk



Jonas Landström Investment Director, Volvo Group Venture Capital



Chris Preimesberger Editor, Features & Analysis at eWEEK



Samir Lad
Principal Architect, GE



Diwakar Kasibhotla Principal Architect, GE



Ross Mason
Founder & VP Product Strategy, MuleSoft



Kaivan Karimi VP, GM of Wireless Solutions, Atmel



Sachin Mahajan Director, IoT at TELUS



Dan Cregg CTO, Insteon



Rajiv Singhal
Dir Cloud & Product Team, Arrayent



Stephen Blum CTO, PubNub



Ketan Patel
Managing Director, NexStar Partners



Andy Vitus
Partner, Scale VP



Siddharth Kothari CTO, Appbase



Mark Benson
CTO, Exosite



Mark Wright
Dir. Product Management, Ayla Networks



Philip Lewer
Marketing Director, NXP



Russell Spitzer Software Engineer, DataStax



Paul Roberts
Editor, The Security Ledger



Joshua Krammes

VP Community Dev, SoftLayer (IBM)



Hugo Fiennes CEO, Electric Imp



Jon McKay
Co-Founder, Tessel



Rohini Pandhi Sr Product Manager, PubNub



Gargi Adhav Director of Analytics, Cisco



Rachel Bennett
Director MarCom, Kinoma/Marvell
Semiconductor



Jia Huang
Co-Founder, Tessel



Drew JohnsonVP Engineering, Aeris



Amit Chaturvedy
Head, IoT Investment Fund, Cisco
Investments



Chad Arimura
CEO, Iron.io



Guillermo Rauch
Creator, Socket.IO



Stephen Bryant
CTO, Telenor Connexion AB



Ricky Robinett

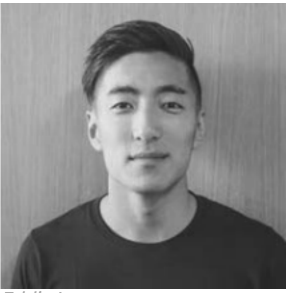
Developer Evangelist, Twilio



Ian SkerrettVP Ecosystem, Eclipse Foundation



Atif Noori Founder & CEO, Emberlight



Eddie Lee
President and Co-Founder, Podo Labs



Wendy Schott
VP of Marketing & Operations, PubNub



Doron Sherman
VP of Business Development, PubNub

SCHEDULE

Hear presentations on the most important topics influencing IoT development, including:

Moving from Platforms to Stacks	
IoT Layer: Data Stream Network and Connectivity	~
IoT Layer: Big Data, Analytics, and Triggers	~
IoT Layer: Local Area Device Communication and Connectivity	~
IoT Layer: Gateways, Standards, and Ecosystems	~
IoT Layer: Connected Devices - Hardware and Chipsets	~

FULL SCHEDULE



SPECIAL IOT WORKSHOPS

Space is Limited. Reserve your Pass Today.

Join us for full day workshops and get hands-on expereince building awesome IoT projects.



IoT Hands On: Build a Realtime App with Raspberry Pi 2 and PubNub

w/ Jasdeep Jaitla and Tomomi Imura

April 21 & 22, 2015 // 9:30am-3:00pm

Walk out of this workshop with your own IoT application, and a Raspberry Pi 2! Join Jasdeep, Tomomi and Bhavana as they walk you through building a realtime Internet of Things application using sensor data from Raspberry Pi 2. Just released, this hardware makes it quick and easy to build and deploy internet-enabled sensors. You'll also learn how to aggregate that sensor data and display it with realtime updates over the PubNub network.



Apache Spark Workshop

w/ Sujee Maniyam WeWork, 156 2nd St (6th Floor), San Francisco CA 94105

April 24, 2015 // 9:30am-3:30pm

Apache Spark is emerging as next generation of technology for data processing. Compared to Hadoop MapReduce, Spark is easier to use and maintain, and Spark's stream processing capability makes it a very good fit for processing loT data.

This workshop will introduce Spark to attendees. We will go through the Spark concepts and learn how to use Spark through on hands-on labs solving practical, real world problems.

Attendees *must* have a working Apache Spark environment preinstalled on their laptop. [Download Spark]

YOU DON'T WANT TO MISS THIS THING.

INTERESTED IN SPONSORING? DROP US A LINE.

Ticket Information	Powered by Eventbrite
This event is not available.	

Sell Tickets through Eventbrite. Tickets are non-refundable, but transferable before April 20, 2015. Tickets purchased with a discount code may not be transferred.

WE'RE TWEETING. @IOTSTREAMCONF. / #IOTSTREAMCONF
CODE OF CONDUCT.
PRIVACY POLICY
©2015 STREAMCONF CONTACT US.