

Inland Empire Python User Group (IEPUG)



03/20/18 meeting

IEPUG intro

- who we are
- don't feel you need to stay the whole time



Sponsors:

Thanks to Riverside I/O & Excite for hosting our meetings

<http://www.riverside.io/en>: co-working space in downtown Riverside

<https://exciteriverside.org/>: a unique tech business acceleration program: created in collaboration between business leaders, the City and County of Riverside, and the University of California Riverside

Event review:

Riverside Raspberry Jam (Saturday 3/3/18)

Tweets:

- <https://twitter.com/BaynesHeidi/status/970052029216210945>
- <https://twitter.com/EdCoachSarah/status/970115987906248704>

Review:

<https://www.raspberrypi.org/blog/big-birthday-weekend-2018-roundup/>

Photos:

<https://www.meetup.com/Riverside-Raspberry/photos/28651132/469007806/>

NORTH AMERICA

TWITTER BAYNESHEIDI



Heidi Baynes
@BaynesHeidi



The Riverside Raspberry Jam @Vocademy is underway!
#piparty

2:43 PM - Mar 3, 2018

♡ 36 👤 See Heidi Baynes's other Tweets

Event review:



ARCADE EXPO 4.0 – MARCH 16-18, 2018

- 1100+ arcade & pinball games, all on free-play!
- in Banning, CA

<http://www.arcadeexpo.com/>

<http://www.museumofpinball.org/events/arcade-expo-4-0-march-16-18-2018/>

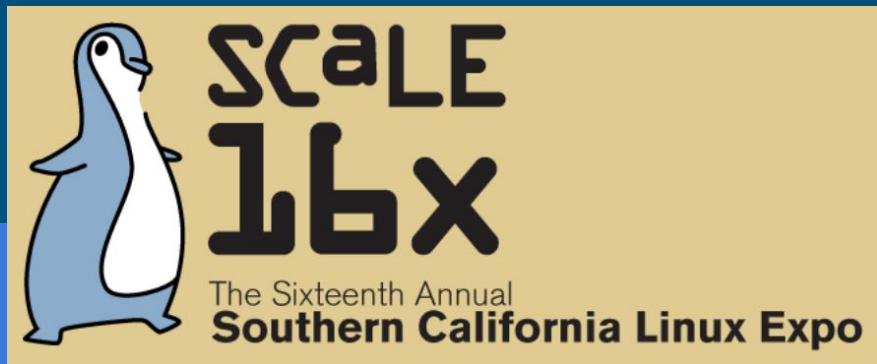
Event Review:

Scale 16x

Pasadena Convention Center

March 8 - 11, 2018

<https://www.socallinuxexpo.org/scale/16x>

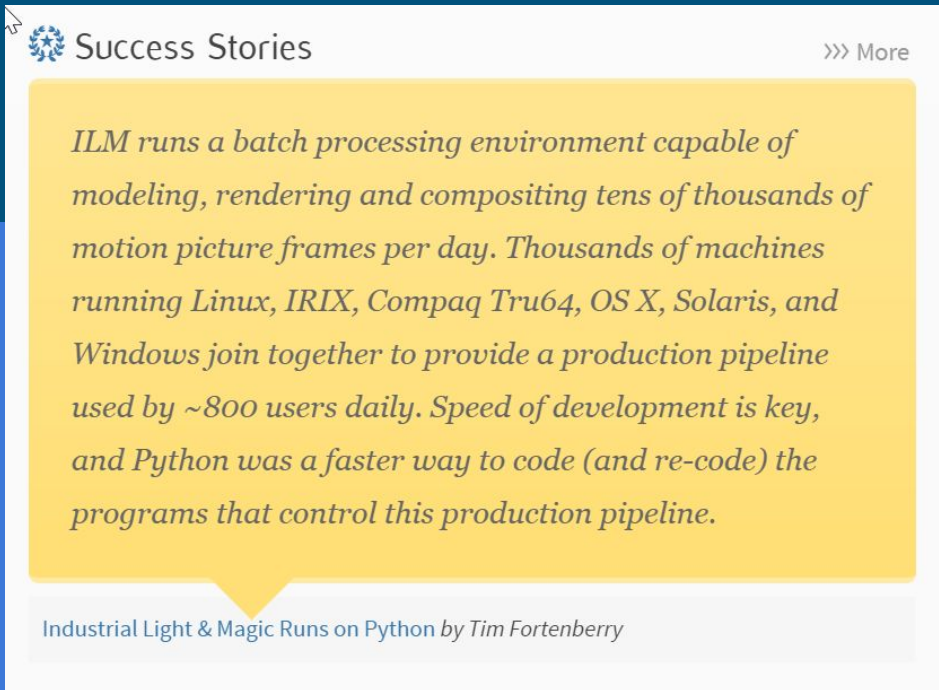


Interesting items:


ILM uses Python to control their production pipeline

*Speed of development is key,
and Python was a faster way to
code (and re-code) the programs
that control this production pipeline.*

<https://www.python.org/success-stories/>



The screenshot shows a 'Success Stories' section on the Python website. It features a yellow speech bubble containing a quote from ILM about their production pipeline. Below the quote, the title 'Industrial Light & Magic Runs on Python by Tim Fortenberry' is visible. A 'More' link is in the top right corner of the section.

 Success Stories >>> More

ILM runs a batch processing environment capable of modeling, rendering and compositing tens of thousands of motion picture frames per day. Thousands of machines running Linux, IRIX, Compaq Tru64, OS X, Solaris, and Windows join together to provide a production pipeline used by ~800 users daily. Speed of development is key, and Python was a faster way to code (and re-code) the programs that control this production pipeline.

Industrial Light & Magic Runs on Python by Tim Fortenberry

Interesting items:

Python.org has relaunched their job board:
<https://www.python.org/jobs/>



Jobs

Looking for work or have a Python related position that you're trying to hire for? Our **relaunched community-run job board** is the place to go.

[jobs.python.org](https://www.python.org/jobs/)

Meeting notes:

Slide decks will now be posted to IEPUG's GitHub account

Learning: <https://docs.python.org/3/tutorial/index.html>

How do you create a desktop icon to start a program:

<https://www.raspberrypi.org/forums/viewtopic.php?t=9817>

Automate the Boring Stuff with Python: Practical Programming for Total Beginners

<https://www.amazon.com/Automate-Boring-Stuff-Python-Programming/dp/1593275994>

SpeechRecognition 3.8.1

<https://pypi.python.org/pypi/SpeechRecognition/>

Inland Empire Python User Group (IEPUG)



03/20/18 meeting