

Subscriber emails.

 The Changelog #336

Containerizing compute driven workloads with Singularity

We're talking with Greg Kurtzer, the founder of CentOS, Warewulf, and most recently Singularity — an open source container platform designed to be simple, fast, and secure. Singularity is optimized for enterprise and high-performance computing workloads. What's interesting is how Singularity allows untrusted users to run untrusted containers in a trusted way. We cover the backstory, Singularity Pro and how they're not holding the open source community version hostage, as well as how Singularity is being used to containerize and support workflows in artificial intelligence, machine learning, deep learning, and more.

 logged by [adamstac](#) • [Discuss](#) • [#go](#) [#hpc](#) [#containers](#)
 [github.com](#)

Deepr – an alternative to GraphQL?

Manuel Vila:

What makes GraphQL so exciting is the ability to compose method calls, and Deepr is a way to achieve that and only that. Because everything else, we believe, would be better implemented somewhere else in the stack.

Deepr is being built by folks who've been using GraphQL for awhile, love it, and have some ideas about how things might be even better by changing some key decisions. Worth a look, for sure.

logged by [jerodsanto](#) via [mvila](#) • [Discuss](#) (2) • [#api](#) [#javascript](#) [#graphql](#)
 JS Party #64

TensorFlow.js and Machine Learning in JavaScript

Panelists Suz Hinton and Nick Nisi discuss TensorFlow.js and Machine Learning in JavaScript with special guest Paige Bailey, TensorFlow mom and developer Advocate for Google AI.

 logged by [adamstac](#) • [Discuss](#) • [#ml](#) [#javascript](#)

We're excited to announce that soon we'll be releasing the new podcast [Brain Science](#). Stay tuned to find out more!

Lorem ipsum dolor sit amet consectetur, adipisicing elit. Similique numquam tempora dolor fugit praesentium, accusamus perspiciatis ut voluptate! Quaerat nihil non earum illo repellat debitis, necessitatibus possimus odit excepturi vel? Lorem, ipsum dolor sit amet consectetur adipisicing elit.



Shipping a big feature? That's not all you're shipping...

This week featured [7 podcast episodes](#), [34 news items](#), and [192 comments](#).

Podcasts

[Play all](#)


JS Party #64

TensorFlow.js and Machine Learning in JavaScript