

Bridget Kromhout and Casey West - Sometimes you feel like a Docker...



Hosted By
Sean O.



Copy event

Organizer tools

nycdevops



4.7 [385 ratings](#)



Tuesday, December 15, 2015
6:30 PM to 9:30 PM EST
[Add to calendar](#)



Stack Overflow, Inc.
110 William St, 28th floor · New York, NY

How to find us
28th floor. Bring ID



nycdevops
Public group

Details

Please join Pivotal's Principal Technologists Bridget Kromhout and Casey West as they lead a joint discussion. Bridget and Casey will cover running Docker images in Cloud Foundry's Elastic Runtime and orchestrating containerized workloads on Lattice.

Bridget has years of experience in site reliability operations (most recently at DramaFever). She podcasts at Arrested DevOps, occasionally blogs at bridgetkromhout.com, and is active in a Twittiverse near you.

Casey's experience in internet infrastructure, web app security, and design have taught him to be a paranoid UX-oriented, problem solving Internet plumber; his earliest contributions to Perl live to this day on your Mac.

Events in New York, NY

Attendees (0)

[Manage](#)

TUE, DEC 15 · 6:30 PM EST

Bridget Kromhout and Casey West - Sometimes you feel like a Docker...



Past event

Photos (1)

[See all](#)



Add photos

Comments



Leave a new comment



700



Bridget K. 3,440 days ago



Thanks for the great discussion, NYC devops folks! It was our pleasure to chat about platforms with you. The slides are available here: <http://www.slideshare.net/bridgetkromhout/sometimes-you-feel-like-a-docker-nyc>

Like 1 Reply



Andrew P. 3,441 days ago



Thanks for organizing a fun and informative talk!

Like 1 Reply



narendra 3,441 days ago



excellent talk @bridgetkromhout and @caseywest . please share the slide deck . thanks

Like 1 Reply

See more comments



nycdevops

[See more events](#)



Report event

Your Account

Settings

Log out

Help

Discover

Groups

Calendar

Topics

Cities

Online Events

Local Guides

Make Friends

Meetup

About

Blog

Meetup Pro

Careers

Apps

Podcast

Follow us

