



EMC {code}

Community Onramp for
Developer Enablement

"CODE OPEN, DEPLOY EVERYWHERE" - EMC believes in open source.
CODE is here to share and collaborate with developers worldwide.

HELLO WORLD

We hope you enjoyed your summer because autumn is coming fast, and with it all the amazing conferences! We hope to see you at some of them, perhaps you'll join us for Disrupt, HashiConf, VMworld EU, DockerCon EU, or perhaps others? Have a look at our [events calendar](#) and let us know if you want to meet up.

We hope you'll enjoy this newsletter. We'll do our best to distill, aggregate and share news related to the {code} community and industry happenings. We'll provide the content, but we need your feedback. You can always reach us at emccode-newsletter@emc.com.

code.community

The CodeCommunity is growing

In June we started an experiment to see if there was enough interest to keep in touch with the {code} team and the rest of the community, so we opened a Slack team called CodeCommunity. We quickly ramped up a number of members, and now we're over 150 members strong! Do you want to be a part of it, talk about automation, infrastructure as code, argue over why Go is better than Python and more? [Join us today!](#)

Join My Mailing List

Forward To A Friend

code.links

[EMC {code} on GitHub](#)

[EMC {code} Blog](#)

[#DevHigh5 Program & FAQ](#)

[#emccode on Freenode](#)

Follow us on [twitter](#)

code.join

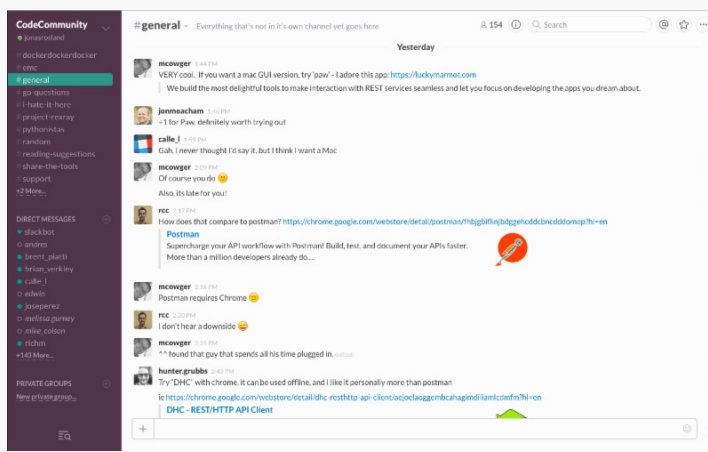
Want to see all the upcoming events? Add the [EMC CODE Events Google Calendar](#)

EMC {code} at Monktoberfest

PORTLAND, ME

October 1-2

EMC {code} is the dinner sponsor for this year's Monktoberfest, a



code.team

REX-Ray 0.2 released

REX-Ray is quickly becoming much more stable, working on more platforms and getting more functionality. The team and the community around the project is striving toward making REX-Ray a responsible OSS projects with several things in place such as release tags, RPM/DEB/binary distribution, configuration through standard means, while also enhancing functionality and incorporating larger changes. If you want to see what's new, head over to the REX-Ray [wiki](#) and read all about it.

code.industry

Open Source

- [Let's Encrypt - Our First Certificate Is Live](#)
- [The British Library Puts Over 1,000,000 Images in the Public Domain](#)
- [Computer Science Classes That Don't Exist, But Should](#)
- [Make a programmable mirror](#)
- [How to write a Git commit message](#)

Health

- [Reducing workplace burnout: the relative benefits of cardiovascular and resistance exercise](#)

DevOps

- [Mantl Introduces Microservices as a Stack](#)

developer/beer conference
hosted by the great team at
Redmonk. Join us to learn,
network and eat lobster!

[Get your pass to Monktoberfest!](#)

EMC {code} at ContainerDays NYC

NEW YORK, NY

October 29-30

EMC {code} is the silver
sponsor at ContainerDays
NYC, the two-day event
covering container
technology. We'll have a
small table and a session
that Jonas is running on
container orchestration.

[Tickets are limited, reserve yours today](#)

OVERHEARD



[@DocOnDev:](#)

We simply ask that you be
innovative without
mistakes while working as
a team to achieve
individual performance
goals.

- [DCHQ: Automating Container Deployment in Similar Ways to VMs](#)
- [AWS in plain English](#)
- [How SoundCloud ended up with microservices](#)
- [APIs are the new FTEs](#)

Programming

- [GDB Dashboard](#)
- [Implementing a JIT Compiled Language with Haskell and LLVM](#)
- [Warming up to Go](#)
- [Python 3.5.0 is released](#)
- [What I Wish I Knew When Learning Haskell](#)

code.learn

ChatOps for Dummies

The "for Dummies" series is still ongoing and this time is time for ChatOps. What is it you ask? It's essentially operations driven entirely by using integrations from monitoring and deployment tools, using a chat such as IRC or Slack. Get the book [here](#)!

We hope you enjoyed the 32nd issue of the EMC {code} newsletter.

Thanks for subscribing!

For feedback, topic ideas, or corrections, please email emccode@emc.com.

The {code} newsletter is edited by Kate Greenough (@kategreenough) and while she's out of office over the next two weeks, the lovely gents of the @emccode team.