



```

      aaa          ccccccc      mmmmm  mmmmm
    a  a          cc      cc      mm mm  mm mm
   aa  aa        cc      c      mm mm mm mm
  aaaaaaaaaa     cc          mm   mmm  mm
 aa   aa        cc      c      mm   m   mm
aa   aa        cc      cc      mm          mm
aa   aa        ccccccc      mm          mm

```

MEETING NOTICE
Free and open to the public



Topic: Introduction to Cloud Technology – Containers and Kubernetes

Speaker: Patrick Ladd

When: Monday, November 15th, 2021, 7:30 pm

Where: In Cyberspace

Directions: To obtain the URL for this video conference, you **must** register to attend through *Meetup.com/ACM-Poughkeepsie/*

<https://meetup.com/ACM-Poughkeepsie/events/281522643/>

Once you've done so, your Zoom link will appear on Meetup's page for this event.

About the Topic: Learn about the fundamentals of containers and cloud computing:

- What is a container?
- How is this different from virtualization?
- Container ecosystem components.
- What's is Kubernetes?
- Other essential cloud computing components for a functional cloud.

About the Speaker: Patrick Ladd is a senior technical account manager at Red Hat, specializing in OpenShift (Red Hat's Kubernetes distribution), Linux, and software defined storage. Prior to that he was IT manager of a local fuel company, and a software engineer in electronic design automation at IBM. He has a B.S. degree in Computer Engineering from Case Western Reserve University. Patrick is an active member of several local technical organizations including HV Open, Squidwrench (a local maker space), and founder of the New York Red Hat Users Group. In his spare time, he's a member of the Mid Hudson Rowing crew club and a Boy Scout leader.

Cost: Our meeting is **Free** and **open to the public**

Dinner: Because our meeting is virtual, we will **not** hold our normal dinner beforehand at the Palace Diner.

We thank Marist College for providing web conferencing service.

P - L - E - A - S - E P - O - S - T

This page is available on the web at <https://pok.acm.org>.

