

# Poughkeepsie Chapter of the Association For Computing Machinery

```
      AAA          CCCCCC      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      CCCCCC      MM      MM
```



## Topic

### Machine Learning for Data Analysis of W Boson Pairs at the Large Hadron Collider

## Speaker

**Sam Kelson**

## When

**Monday, January 9, 2023 7:30 PM**

## Where

In cyberspace. To obtain the URL for this video conference, *you must register to attend through Meetup.com/ACM-Poughkeepsie*. Once you've done so, you'll be able to access the Zoom link on Meetup's page after 6:00 PM the night of this event.

## More Information

This program is **free** and **open to the public**. Because our meeting is virtual, we will not hold our normal dinner beforehand at the Palace Diner.

For further information, go to **Pok.ACM.org** (QR code below):



RSVP to **ACM Poughkeepsie** at

