

For a calendar of technical society meetings in the Mid-Hudson Valley go to:
<http://pok.acm.org/calendar.html> and/or to MHVLUG's calendar at <http://hvstem.org/>

Go to Google Development Group (GDG) Hudson Valley at www.meetup.com/gdg-hudson-valley/ to find an amazing selection of technical and entrepreneurial organizations.



Poughkeepsie Chapter of the Association For Computing Machinery

```
      aaa          ccccccc      mmmmmmm  mmmmmmm
      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  MEETING NOTICE
      aa   aa       cc   cc      mm          mm
      aa   aa       cccccccc    mm          mm  Free and open to the public
```

Program: Plotting Like It's 1989

When: 7:30 pm, Monday, January 25th, 2016

Where: **Student Center, Room 3105, Marist College** **Note New Meeting Location**

Directions: Building **30** on the map at <http://www.marist.edu/welcome/map.html>

Parking: Please park at black dot #11 on <http://www.marist.edu/welcome/map.html> (the lot North of the Hancock Center #16) or in the lot East of Route 9, S/E of the former Main Entrance.

Speaker: Ed Nisley

About the Program:

Decades before inkjet and laser printers rendered them obsolete, pen plotters painstakingly drew computer graphics on paper, point by point and line by line. Reminiscing about his long-gone HP 7475A plotter prompted one of Ed's blog readers to send him a box stuffed with history and rodent droppings.

Ed will explain how to bring an HP 7475A plotter back to life with a combination of chemistry, electronics, solid modeling, 3D printing, Linux, and Python, all topped with a splash of ink. The plotter will occasionally interrupt the presentation with noise bursts and you can take home a colorful souvenir of the 1980s.

About the Speaker:

Ed Nisley worked for IBM during the final Good Old Days, quit before it became fashionable, and has worked on interesting and useful projects ever since. He fixes broken things, writes columns for Circuit Cellar and Digital Machinist magazines, and tinkers with hardware & software & firmware. Being that type of guy, he rides a recumbent bicycle festooned with 3D printed parts and amateur radio gear.

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

Dinner: 6:00 pm, Palace Diner, 845.473.1576
Map and menu: www.thepalacediner.com
All are welcome to join us for dinner.

We thank Marist College for hosting the chapter's meetings.
Refreshments are served after the meeting.
For further information, email collier@acm.org or call 845.522.1971.

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

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

