

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/>

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        ccccccc     mm          mm  Free and open to the public
```



Program: Overview of the Swift Programming Language

When: 7:30 pm, Monday, September 19th, 2016

Where: **Hancock Center, Room 2023**, Marist College

Directions: Building **16** 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: Christopher Garrett

About the Program: Swift, Apple's shiny new programming language, has been rapidly gaining usage and popularity. This overview of Swift will cover basic syntax, language features, and high level direction of the language on non-Apple platforms.

About the Speaker: Chris Garrett is a mobile software developer based in the Hudson Valley. He has decades of experience programming in a variety of languages, including FORTRAN, C, C++, Smalltalk, Java, Ruby, and Objective-C. His most recent two years are in Swift. Chris does a mixture of contract development as well as working on his own mobile games. His most recent games are QatQi and Moji Match.

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