

# A Closer Look At Computing: The Million-Dollar Algorithms

Friday, March 24, 2017, 7–8pm

Room 130, Olin Life Sciences Building, FIT

More info: <http://www.cs.fit.edu/~pkc/dept/million/>

Speakers from the School of Computing at Florida Tech will discuss the impact that computational advances have on society. These computational ideas have launched industries, promoted social stability, and earned Nobel Prizes. We will discuss the stable marriage and web page ranking problems. Algorithms for both problems not only have continuing impact on society, they also have earned fame and fortune. Furthermore, we will discuss a third problem of great significance, for which a million-dollar prize awaits the person who creates a practical algorithm.

P.S. In the same evening, a public science lecture on astronomy is at 8pm and telescope viewing is at 9pm (more details are at <http://cos.fit.edu/pss/aapls.php>).

Free and open to the public

Sponsored by the School of Computing



*Florida Institute of Technology*  
High Tech with a Human Touch™

MAIN CAMPUS

150 W. University Blvd., Melbourne, FL 32901-6975 • [www.fit.edu](http://www.fit.edu)

