

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

Wondering how new technologies like 3D printing, Internet of Things, Wearable Tech, and Unmanned Civilian Vehicles will affect you? Read on!

[View this email in your browser](#)

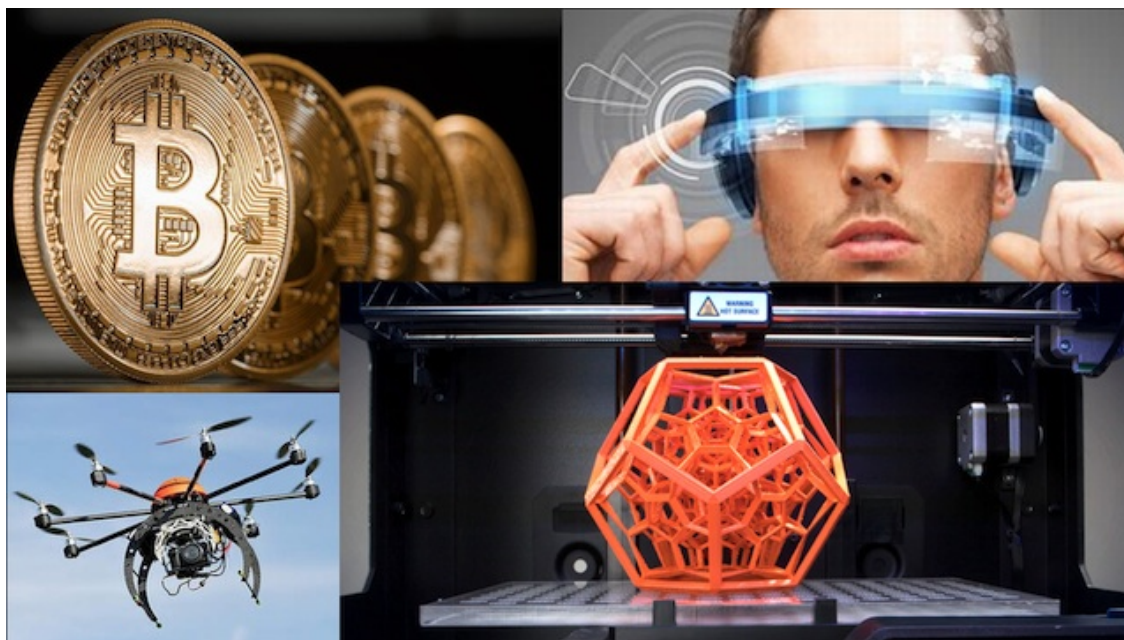
**Saturday, April 25, 2015**

3:00 PM to 4:30 PM

[Cambridge Public Library Lecture Hall](#)

449 Broadway, Cambridge 02138, MA ([map](#))

*The Library is accessible by both bus and subway. There is an underground parking garage with access from Broadway. The Lecture Hall is on lower level L2 in the new glass and steel building.*



The Greater Boston Chapter of ACM is proud to be a part of the [Cambridge Science Festival](#). We are producing a presentation which will explore some of the latest headline-grabbing technology trends. Our speaker, Greg Page, will describe and demystify 9 areas of technology that are changing everyone's life: 3D printing, Internet of Things, Wearable Tech, IPv6, Bitcoin, NFC, Cloud Computing, Ephemeral Communication Apps, and Unmanned Civilian Vehicles. He explains the meaning behind the related buzzwords, and the impact of each of these emerging tech fields for individuals, small businesses, and society in general.

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

Speaker: Greg Page, is a 2014 graduate of the MIT Sloan School of Management, affiliate of MIT's Venture Mentoring Service, former US Navy Intelligence Officer, and now a Captain in the United States Army Reserve. Greg is also an Adjunct Computer Science Lecturer at Boston University and CEO and co-founder of Merrimack Analysis Group.

Sponsored by [Greater Boston Chapter ACM](#) and [Merrimack Analysis Group](#).

*Copyright © 2015 Greater Boston Chapter of the ACM, All rights reserved.*

[unsubscribe from this list](#) [update subscription preferences](#)

