INVITED LECTURE

Dr. Konstantinos Karasavvas,
Blockchain Research Engineer & Lecturer, University of Nicosia &
Research Fellow, School of Informatics, Aristotle University
is going to lecture on
“Introduction to Bitcoin and how it works”
at the School of Informatics A.U.Th. Mezzanine of Biology building, Room B (H06)
A.U.Th. Campus, Thursday 14th of December 2017 at 17:00.

Description: Dr Karasavvas will introduce Bitcoin and its basic characteristics that paved the way to what we now call blockchain technology. We will then go through a high-level technical overview of how the system works and how decentralized trustless consensus is achieved.

ABOUT THE SPEAKER

Konstantinos Karasavvas has worked in academic research in multi-agent systems and service-oriented architectures for about a decade. Following that he worked in the industry as a software architect and engineer for several years in domains from bioinformatics to finance. Currently, for the last 4 years he is focused on Bitcoin and blockchain technologies in general.

co-organized by AUTH ACM Student Chapter [http://acm.web.auth.gr/](http://acm.web.auth.gr/)

Department of KNOWLEDGE, DATA, WEB technologies