



ΠΡΟΓΡΑΜΜΑ ΔΙΑΛΕΞΕΩΝ - ΧΕΙΜΕΡΙΝΟ ΕΞΑΜΗΝΟ 2023-24

ΜΑΘΗΜΑ ΕΛΕΥΘΕΡΗ ΕΠΙΛΟΓΗ Α - Αμφιθέατρο Ηλεκτρονικής Γνώρισε την τεχνογνωσία από τους ειδικούς του κλάδου!

14 ΔΕΚΕΜΒΡΙΟΥ 2023 – 9^H ΕΒΔΟΜΑΔΑ ΔΙΑΛΕΞΕΩΝ

Θέμα Διάλεξης : Modern development environment with Docker

11:15-12:30

Ομιλητές: Leonard Shtika, Chief Technology Officer, Tessera Multimedia S.A..

Bιογραφικό: Leonard Shtika is a software engineer with over 18 years of professional experience in a wide range of technologies. He holds a B.Sc. in Applied Informatics from the University of Macedonia (UOM) and an M.Sc. in Information and Communication Technology Systems from the International Hellenic University (IHU). Currently, he is the Chief Technology Officer (CTO) at Tessera and also holds a position as a Lecturer at the University of York. More info on: https://leonard.shtika.info.

Περιγραφή Διάλεξης

Speed up software development using modern tools like Docker. In this lecture, we'll learn what Docker is, how we can use it, and walk through some of the configurations and DevOps workflows our development team uses to accelerate new projects.

Θέμα Διάλεξης : Applying Java in an enterprise environment

12:45-14:00

Ομιλητές: Κούκας Αθανάσιος, Application Development Specialist, Accenture

Βιογραφικό: Thanassis Koukas is an Application Development Specialist with 10 years of experience on development, on different technologies.

He joined Accenture 2 years ago and is consulting a leading bank of Greece, on development of Loan Originations with on shore and off shore teams.

Prior to Accenture, he worked in several companies, in wide range of businesses, such as Embedded Systems, Mobile, Telecommunications and 5 years in Cyber Security in Abu Dhabi, UAE as team lead and delivery lead in governmental projects.

Περιγραφή Διάλεξης

In this lecture we will cover:

- Introduction to Java
- Advantages of using Java in Enterprise Environments
- Pros and cons of java
- Performance, scalability, connectivity with databases
- Type of companies that can use it.