School of Information Technology and Engineering

Invites You To Attend The Following Presentaion

Android Mobile Applications Development Mr. Amer Obeidah

Research and Development Manager at Pencilo

Abstract:

The Android platform embraces the idea of general-purpose computing for handheld devices. It is a comprehensive platform that features a Linux-based operating system stack for managing devices, memory, and processes. In the current handheld device market, it's the closest competitor of Apple's iPhone. Google In acquired the initial developer's version of the software from Android Inc., in 2005. Android's mobile operating system had been modified to incorporate an enhanced version of the Linux kernel and its source code and libraries are published under the Apache License 2.0. Thus, the openness of this powerful and robust mobile platform attracts and encourages the mobile developers' community to develop applications for Android enabled devices.

Biography:

Mr. Amer Obeidah is the Research and Development Manager, co-founder and partner at Pencilo; a new software company that provides elite software services, offer training courses, usability consultation, mobile application development, software design and development and edutainment solutions. He is responsible for improving technical department skills and research projects. He also serves as a main instructor where he delivers technical training for different technologies and platforms including but not limited to Java, Android, and Apple's iOS. Moreover, he supervises and works as a Soft Architect for several software projects at Pencilo. Prior to founding Pencilo, Amer worked as a Software Engineer at Qatar National Research Fund, where he participated in designing several software projects inside and outside Jordan. Additionally, Amer worked as a Senior Java Developer where he aided in developing a backend Java game engine for an Android game at Eskadenia Software. Amer holds a Bachelor of Science in Computer Science (Robotics Engineering) and Master's Degree in Computer Interaction Design and Development/Human Computer Interaction (HCI) from Carnegie Mellon University, USA.



You can find us in the Internet under:

http://sic.gju.edu.jo/

German Jordanian University PO Box 35247 Amman 11180 Phone: 06 5300 666 ext. 831 sic@gju.edu.jo

Conference room, Building A

From 1:30 to 3:00 PM

Thursday the 24th of May





