

CIS Department @ De Anza College

Presents

CIS Lecture Series – Jan 2016 –

Promoting series of talks on emerging tech topics



Developing Android Applications by Srishti Satwah – ECE Grad student at Carnegie Mellon University
Thursday, January 14th 2016 - 8pm to 930pm
in ATC Main Lab

In this session you will learn about the Android Platform and basics to start developing mobile applications. A visit to Android Studio, process used to develop Android Apps from collecting requirements to developing apps will be covered.

To register for this event please visit: <http://bit.ly/1PPflz3>



How to become a Business Analyst by Aish Kelley – Business Analyst at Cisco Systems
Wednesday, January 20th 2016 - 8pm to 930pm
in ATC Main Lab

In this session you will learn about the role of Business Analyst, process used for collecting requirements. You will also get reference templates to be used for creating URD, documenting use cases, creating functional prototypes using wire framing tools.

To register for this event please visit: <http://bit.ly/1PPflz3>



What does a Software Architect actually do for a living, why can't that job be outsourced, and why does she make more money than a developer?" by Ron Kleinman - Faculty De Anza College and Chief Technical Officer Schools Interoperability Framework Association
Thursday, January 28th 2016 - 8pm to 930pm in
ATC Main Lab

Money Magazine identified Software Architect as its #1 "Best Job" to hold in the U.S. in 2015 (<http://money.cnn.com/gallery/pf/2015/01/27/best-jobs-2015>). Software Architects deeply think about, discuss and develop the solution "blueprints" for problems using the Object Oriented paradigm. On large scale software projects, their role relates to that of the programmer similarly to how the role of the architect of a building relates to the skilled plumber or carpenter. The first analyzes and designs and the second implements.

In this session we will perform the software analysis and design phases for the Student Enrollment System at De Anza College exactly as a Software Architect might go about it. If you have ever wondered exactly what a Software Architect actually "does" for a living, this session is for you.

To register for this event please visit: <http://bit.ly/1PPfz3>