

Greetings!

This coming July 2- 6, 2018, Computer Studies Government (CSG) in partnership with La Salle Computer Society (LSCS) will be organizing a week-long event with Samsung Research and Development Philippines entitled "Next Big Thing: Leadership in the Face of Technology". This week-long event is composed of seminars, company booth, and a hack-a-thon that aims to provide students an opportunity to learn the working culture in one of the most prestigious technology company in the Philippines and to apply their leadership and innovation skills to propose socially impactful solution.

In line with this, we would like to invite you to partake in this event through partnering with us and requesting your students to attend this event. A list of the hack-a-thon participants would be provided. Attendance will be taken during registration and after the seminars. We would be happy to give you a copy of the attendance sheet after the event. We believe that your participation will truly help us in taking a step forward in leading the students towards a holistic growth and development.

The hack-a-thon involves the students to create a prototype that is socially impactful and uses emerging technologies, it also includes first-hand mentorship from great Samsung minds who will guide them throughout the innovation process. The seminars will speak of Samsung's working and innovation culture as well as a background about some emerging technologies which will serve useful for the hack-a-thon. The event specifics – timeline, topic and speaker of each seminar – is detailed in the programme attached in this letter.

Please send your reply, questions or concerns through 09176492934 or nicole_domingoo@dlsu.edu.ph. Thank you very much for taking your time to read this, and we look forward to your positive response!

In St. La Salle, Rastine Pinlac





Next Big Thing: Leadership in the Face of Technology

July 2 – 6, 2018

Speakers:

Mark Bautista

- Samsung Senior Engineer graduate of BSCS-IT DLSU.
- Worked on Web Development Projects under Advanced Solutions Lab in Samsung Research Philippines

Wilford Abilay

- Samsung Senior Engineer, graduate of BSCS in UPLB.
- Worked on GSM/UMTS/LTE NAS/AS protocol stack of Samsung Android devices, Linux kernel modules for Samsung printers, and optimization of a deep learning framework for mobile SoC

Juan Raphael Seña

- Samsung Engineer, BS ECE and MS ECE specialized in Digital Signal Processing in DLSU.
- Worked on AI projects with the Intelligence Platform Group in Samsung Research Philippines

Inigo Ambas

- Lead Software Engineer at SRPH, BS-CS w/ specialization in Software Technology.
- Works on database backend of an SRPH project

Benson Briones

- Engineer at SRPH, Graduate of BS CS-CSE DLSU.
- Worked on Network and Server Operations for public and private clouds

Mark Agustin

- Lead Engineer at SRPH, Graduate of BS CS-ST at DLSU.
- Worked on Enterprise Applications, Knox Applications, and Knox Customization Servic





Event Timeline:

Date	Time	Topic	Speaker
July 2(M)	9:30AM – 10:30AM	Know more about Samsung	Mark Agustin
July 2 (M)	10:30AM – 12:00NN	Internet of Things	Wilford Abilay
July 3 (T)	4:30PM – 6:00PM	Introduction to Machine Learning	Raphael Sena
July 4 (W)	4:30PM – 6:00PM	SQL or NO SQL – A practical comparison	Inigo Ambas
July 5 (H)	4:30PM – 6:00PM	Infrastructure as code and how it enables cloud computing	Benson Briones
July 6 (F)	4:30PM – 6:00PM	Shaping the Future with Innovation and Intelligence	Mark Bautista

