

PALTECHUS' COFFEE TALK SERIES



Event: Machine Learning - Recent Trends, Challenges And Opportunities.

Zhttps://us06web.zoom.us/j/8970513846
5pwd=Y0hGbUppenVGUDVNRTdvN0cr
bTJGZz09

Meeting ID: 897 0513 8465
Passcode: 123456789

**DR. KHALID
TAHBOUB**

Nov. 10, 2022

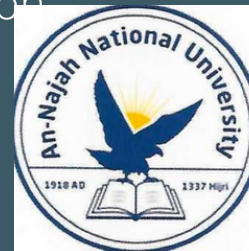
8:30 – 9:30 am EST

Event Description

The recent decade has seen an exponential growth of Machine Learning and its applications. This progress has been driven by the development of new algorithms, the availability of powerful computational resources and the abundance of data. Join us to hear about the recent trends, challenges, and opportunities in the field of machine learning with focus on applications related to computer vision and multimedia processing. Please join us as we discuss the impact of Machine Learning on visual analytics, autonomous driving, medical imaging, and other domains, and as we discuss the challenges and opportunities that lie ahead.

PalTechUS
www.paltechus.org

In
Partnership



Speaker

Dr. Khalid Tahboub is an engineering manager and a tech Lead at Qualcomm, San Diego, USA. Throughout his work experience and academic career, he has researched, developed, and deployed machine learning solutions tailored to computer vision and video compression applications. His technical interests in Machine Learning started in 2009 when he was awarded a Fulbright scholarship to pursue his Master of Science degree in electrical and computer engineering at Purdue University, from which he also holds a PhD in Electrical and Computer Engineering. In 2007, he received his B.Sc. degree in Electrical Engineering from the University of Jordan. In addition, as a Fulbright alumnus, he is currently serving as the president of the San Diego Chapter of the Fulbright association.