





How AI and ML can help us with next generation mobile computing

Rajat Duggal

5G Architect, India

Abstract:

How AI and ML can help us with next generation mobile computing. With the new era ML can help us in Industry 4.0 and 5.0 to solve so many use cases towards Artifical Intelligent and Machine Learning.

Biography

Rajat D. has completed his M.Tech from BITS Pilani and R&D Experience in the filed of Telecommunication and IT Software. He is the Architect, 5G R&D in premier product organization. He has published papers, patent and coached in the collges.

Publication of speakers:

 Keaton, Richard & Margl, Peter & Romer, Duane & Wilmot, Nathan & Duggal, Rajat & Chansarkar, Rashmi. (2015). Polyurethanes made with copper catalysts.



- 2. Wilmot, Nathan & Duggal, Rajat & Medina, Juan Carlos & Shah, Harshad & Schrock, Alan. (2015). Elastomeric epoxy materials and the use thereof.
- 3. Vyakaranam, Kamesh & Zhang, Ling & Minnikanti, Venkat & Duggal, Rajat & Koonce, William & Singh, Amarnath & Athey, Phillip. (2015). Process for making low viscosity, fast curing silane terminated polymers.

Webinar on Neurology and Neural Disorders | December 14, 2020

Citation: Rajat Duggal; How AI and ML can help us with next generation mobile computing; Neurology Research 2020; December 14, 2020.

J Nerv Syst Volume: 4 Issue: S(6)