# THE TECHNO GRIND

Monthly Publication by Queppelin



### QUEPPELIN DEVELOPED A MACHINE LEARNING BASED AUDIO SPECTRAL IMAGING AND GENRE CLASSIFICATION

We listen to various kinds of music ranging multiple genres. Various new songs/albums are released every day. Music platforms need to analyze songs to group them according to genres and identify various song attributes.

Queppelin has developed a Machine Learning based application to do this which eliminates manual intervention and automates the process completely making the operation fast to process millions of songs. This platform will serve as a base for music recommendation engines.

Read from our Technical Report

### LATEST IN NEWS FROM OUR BLOG:

 Augmented Reality in Retail Stores.

# GET AWE-INSPIRED WITH THE BEST IN AR/VR AND SPATIAL COMPUTING!

#### By AWE

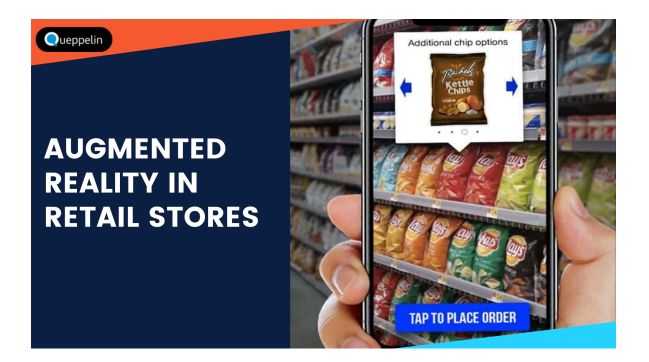
With over 1 billion users and most of the Fortune 1000's on board, Spatial Computing is finally entering the mainstream. Get awe-inspired where industry leaders get together to shepherd the AR and VR industry into the next decade. Hear from those solving major technical challenges, bringing AR/VR into new sectors, considering ethical and legal issues, promoting diversity, and working on the cutting edge of AR/VR development. There has never been a more exciting time to be in AR/VR—see you at AWE USA 2021!

## AR IN RETAIL STORES

In this new age of retail, augmented reality is here to stay. Sales have increased and profits have boomed because of the systems installed. This form of interaction allows the retailer the opportunity to show not only products on display but also videos, images, catalogs, etc.

Know more from our blog

#### **Book Tickets**





Augmented reality (AR) overlays digital content and information onto the physical world.