

TensorFlow.js by Mr. Jason Mayes
organized by Computer Engineering Students' Association (CESA)
online talk held on 6th September 2020,11:00 am

During the webinar Mr. Jason Mayes discussed various application of TensorFlow.js library. He ignited young minds to understand how this library can be used to create Machine Learning models in web application. The speaker spoke about various applications of TensorFlow, such as face recognition, object classification etc.

About speaker

Mr. Jason Mayes is Senior Developer Advocate for TensorFlow.js/Research and Machine Intelligence, Web Engineer and Creative Innovator at Google.

Event Insight

Mr. Jason Mayes started the session with a brief idea of 16yrs of his life in one single note explaining about how he initiated as web developer and moved towards TensorFlow.js knowing his passion was towards problem solving and innovation.

TensorFlow.js is a library for machine learning in JavaScript, It is used to develop ML models in JavaScript, and use ML directly in the browser or in Node.js. He discussed how to train the machine learning model in TensorFlow.js.

The presentation of his projects showed various demonstrations and various applications which developed curiosities among students. The curiosity that arose were clearly seen in questions of viewers and the session turned interactive when speaker addressed the questions and enlightened everyone.

The active participation of viewers as well as speaker made the event more blissful and informative. This webinar was live with remarkable presence of 369 people registered, and the live responses over 300, which marked the success of the webinar.

Webinar link: https://youtu.be/iYOfiQ4U_lw

Compiled by : Prof. Suja Jayachandran and Prof. Sneha Annappanavar . Vidyalkar Institute of Technology.