

# DO YOU EVER LOOK AT CAR INTERIOR DESIGN AND THINK YOU CAN DO BETTER?

## SEND US YOUR CV

michaela.stafurova@yanfeng.com

# **WE WANT TO HEAR FROM YOU!**

#### THE CHALLENGE

DESIGN OF TWEETER BRACKET ADAPTER FOR CAR INTERIOR

Work with our experts and design
Tweeter Bracket adapter for fixation of
different types of speakers into Door
Panel. Design and functionality will be
possible to validate on the physical
prototype done by 3D print.

#### THE REWARD

SMART WATCH & ONLINE CATIA/NX TRAINING for EACH CONTESTOR

iPAD & SMART WATCH & ONLINE CATIA/NX TRAINING for the WINNER





### IMPORTANT DATES

SEND US YOUR CV BY **10TH OF MARCH**SHORT ONLINE INTERVIEW **13TH - 17TH OF MARCH**START OF THE CHALLENGE **20TH OF MARCH** Hybrid Model
FINAL CEREMONY **5TH OF MAY** On Site

The long-term student internship or full time job will be offered to successful competitors.

Yanfeng is the 16th leading global automotive supplier, focusing on interior, exterior, seating, cockpit electronics, and passive safety. Yanfeng has more than 240 locations and approximately 55,000 employees worldwide.

The technical team of 4,200 experts is in 8 R&D centers and other regional offices, with complete capabilities including engineering and software development, styling, and test validation. Focusing on smart cabin and lightweight technology, Yanfeng supports automakers to explore future mobility and provide leading cabin solutions.



The Tech Center in Trenčín employs 180 experts and was established in 2004, belonging to Yanfeng since the summer 2015. As part of the Yanfeng Global Engineering network, the Yanfeng Trencin Tech Center designs develops and validates instrument panels, door panels and floor consoles for all major automakers.

The Product Development Engineering team is supported by other experts from various technical departments, to be able to create best-in-class interior products. The new testing laboratory performs durability and material tests for automotive interior components such as instrument panels, cockpits, door panels and floor consoles.





