



PUSHING NEW BOUNDARIES WITH FEARLESSNESS

When the public widely doubted electricity could be transmitted wirelessly and ridiculed his ambitions, Tesla ignored their doubts and dared to push through.

Nikola Tesla

Inventor, Physicist

The Founder of Modern Alternating Currents



2021 HUAWEI CAMPUS RECRUITMENT

There is a spirit in our world. One that's always exploring. Always innovating. It doesn't blindly follow authority. Instead, it is driven by logic and rationality. It's a spirit of tolerance and truth in the face of different opinions. And it is boldly pushing our world forward. This is the spirit of science.

PUSHING NEW BOUNDARIES WITH CURIOSITY

When people couldn't even fathom gears were capable of automatic calculations, Lovelace wrote the first program in human history.

Ada Lovelace

Mathematician
World's First Programmer



PUSHING NEW BOUNDARIES WITH DETERMINATION

When the whole industry dismissed light as a way of long-haul communication, Kao persisted and eventually pioneered for a world of fiber optic transmission.

Charles Kuen Kao

Physicist, Electrical Engineer
The Father of Fiber Optics



2021 HUAWEI CAMPUS RECRUITMENT

There is a spirit in our world. One that's always exploring. Always innovating. It doesn't blindly follow authority. Instead, it is driven by logic and rationality. It's a spirit of tolerance and truth in the face of different opinions. And it's boldly pushing our world forward. This is the spirit of science.