



Anne-Marie Imafidon MBE is a prodigy in every sense of the word. Mathematician, computer scientist, and social entrepreneur who works to inspire women to study and pursue careers in science, technology, engineering and maths. She is the President of the British Science Association, was voted the Most influential woman in tech in the UK in 2020 and hosts the hugely popular Women Tech Charge Podcast for the Evening Standard.

## TOPICS:

- o Tech, A.I. and the Future of Work
- o Social Entrepreneurship
- Why Tech Needs Diversity
- Taking CTRL of your Career
- Changing Your Company from the Inside
  Out

## LANGUAGES:

She presents in English.

#### **PUBLICATIONS:**

2022 She's In CTRL

2021 Podcast: Women Tech Charge

## IN DETAIL:

Anne-Marie co-founded Stemettes, an award-winning social initiative dedicated to inspiring and promoting the next generation of young women in the STEM sectors. Since its inception 10 years ago, it has exposed more than 60,000 girls across Europe to her vision for a more diverse and balanced science and tech community. A recognised and respected thought-leader, Anne-Marie is the temporary Arithmetician on Channel 4's Countdown, the world's longest running game show and hosts the highly popular Women Tech Charge podcast. At 17 she went to Oxford, starting her master's in mathematics and computer science and became one of the university's youngest ever master's graduates.

## WHAT SHE OFFERS YOU:

Anne-Marie explains the vital importance of diversity in the tech sector, and how AI will impact the future workspace and workforce. Drawing on a wealth of experiences from running and starting social enterprises, she looks at how to take an idea and turn it into a reality, the use of social media in the process and the intersection between corporate social responsibility and workplace culture.

# **HOW SHE PRESENTS:**

An inspiring and impactful speaker, Anne-Marie's tailored presentations are filled with useful actionable information aimed specifically at advising leading global companies.