

Dr Anne-Marie Imafidon MBE



Official Biography & Press Kit

Dr Anne-Marie Imafidon is a prodigy in every sense of the word. Aged 11, she was the youngest girl ever to pass A-level computing, and was just 20 years old when she received her Master's Degree in Mathematics and Computer Science from the University of Oxford. Since then, she has forged an enviable CV, including positions at Goldman Sachs, Hewlett-Packard and Deutsche Bank. Then there are the Honorary Doctorates from Open University & Glasgow Caledonian University and an Honorary Fellowship at Keble College, Oxford.

It is this wealth of experience and pioneering spirit that led her to co-found the STEMettes, an award-winning social initiative dedicated to inspiring and promoting the next generation of young women in the STEM sectors. Since its inception 5 years ago, it has exposed more than 17,500 girls across Europe to Anne-Marie's vision for a more diverse and balanced science and tech community.

A recognised thought-leader in the technology arena, Anne-Marie is a renowned champion and inspiration for women looking to find a role in the world of Science, Technology, Engineering and Mathematics (STEM). She delivers keynotes at leading companies and organisations all over the world, is listed as one of the BBC's 100 inspirational and innovative women and is a Marie Claire Future Shaper.

Expertise & Topics

Tech, A.I. and the Future of Work

Social Entrepreneurship

Youth Entrepreneurship

Diversity

Speaking Style

Energetic

Inspiring

Witty

Knowledgeable

***Images available at
aimafidon.com/press-kit***

"Great skills. Role model. Fun. Perfect for our audience. They loved her!"

Google

"Incredibly interesting, engaging and motivating...fitted perfectly into our panel discussion and contributed a lot to the overall discussion!"

Oxford University Society