

## STEAM Research (Science Technology Engineering Art Mathematics) Monday 14<sup>th</sup> October 2019



Dr Natasha Radcliffe is the Research Involvement Manager for Parkinson's UK, a charity that drives for better care, treatments and quality of life for those with Parkinson's disease. Natasha's role is focused on helping researchers connect and work with people affected by Parkinson's. She was drawn to this role having increasingly recognised the value and importance of involving members of the public in research during her PhD. Natasha's PhD research investigated how the body is represented in the brain and led her to attend a lot of public engagement events where she discussed science and her research with the public. She studied for her PhD at the University of Nottingham where she had previously completed an undergraduate degree in Psychology.

Dr Chloe Tanner is an Engineering Science PhD graduate with prior experience in Sustainable Investment. She is currently an R&D specialist, exploring novel blockchain applications in particular within the energy sector. Her particular interest is in developing solutions designed for a circular economy. She began her studies with an Art Foundation before going to Imperial College to read Physics and then to Oxford University to complete her PhD. She has also been an FHS Science Fair judge.





Dr Naseem Amin is currently CEO of gmp-orphan, a Paris based biotech company focused on Wilsons Disease, a rare genetic disease. The medicine in development was approved by European Medicine Agency and launched in Europe in 2018. In addition to his role at gmp-orphan he is an advisor to Advent Life Sciences, a Venture Capital firm investing in Life Science companies based in London. Naseem is also a board member and advisor to several not for profit organisations, and a publicly listed biotechnology company in the US.

Naseem is a qualified medical doctor, trained as a neprologist, from University College Medical School, London and has an MBA from Kellogg Graduate School of Management. He brings 26 years of trans-Atlantic industry experience in R&D, corporate development, business development, and marketing.

Gerasimos Klaoudatos completed his computer and electrical engineering degree in Greece, before completing his masters in system and computer engineering in Canada. He also studied for an MBA at the University of Ottawa. Gerasimos has worked for some of the best technology companies such as Nortel and Cisco and lived in many countries. He is also the author of many publication in prestigious organisations such as IEEE.

