

**Prof Chris Imafidon –  
Scholar, Consultant to Government/Leaders, and  
Excellence in Education's Director of Research (Hon)**



Prof Chris Imafidon is an international scholar whose children and students broke academic records in Britain and Europe to become the youngest persons ever to pass the University of Cambridge's advanced mathematics exam and also the youngest ever to enter high school, and Oxford University. He has often said that every child is a genius and evidence has demonstrated that.

Prof Chris Imafidon is also an "Intellectual icon, and scholar who has taught at world leading universities and consultant to governments" according to CNN, BBC, Time and the Telegraph.

CHRIS IMAFIDON, one of the "World's foremost scholars on leveraging informatics for learning and exceptional achievement (genius)" according to the BBC, CNN and USA-Today. He was described by TIME magazine as an "intellectual icon. Leading Harvard and Oxford University educated professors have described him as "the patriarch of modern education and informatics"

Prof Chris is a multi-award winning researcher and scientific pioneer. A member of the Information Age Executive Round-table forum – which is made up of the top 15 IT experts, decision-makers, CIOs, and executives in the UK. He is a consultant to government and industry leaders worldwide. As a former University lecturer based in Cambridge he also has been a guest lecturer at the University of Oxford (Keble College) and a visiting Professor to various American Universities, including Harvard, Cornell, Columbia, SUNY, Georgetown, Miami, LSU, and has collaborated with scientists at Yale University. He continues to mentor, supervise and examine both internal and external Ph.D, postgraduate and undergraduate students at Imperial College, Cambridge, UCL and for Queen Mary University of London, where he was a former Head of the Management Technology Unit.

Chris served on the Board of Governors, Woodford County High School (one of the nation's most successful schools) he currently serves on the board of Excellence in Education programme.

Chris as European editor has pioneered the use of internet based technologies for an on-line publication which generated approximately one million pounds (£1,000,000.00) in its first year. He is one of the pioneers of the world's first-ever masters degree in Internet Engineering in London, UK and won a £1m funding (Equipment grant) for an earlier comparative computerised study.

Chris has been quoted in, contributed to, and featured in over 1,500 major media outlets world-wide, including the BBC, CNN, ITV, Fox-News, Time Magazine, Sky News, Wall Street Journal, USA-Today, Newsweek, New York Times, TV5, Times, Guardian, Telegraph, The Daily Mail, Evening Standard, Mirror, Sun, Voice, Express, Daily Star, Vancouver Sun, China Today, NTA TV, Pretoria

Times, India Today and many more (See [www.imafidons.com](http://www.imafidons.com)). On two occasions, Chris received invitations to appear on the Oprah Winfrey TV Show (USA). During a recent live interview on the BBC, he received a huge cry from the audience to become the British Secretary of State for Education. His students have been featured in major media outfits around the world after breaking various world records.

He has also been aired, recorded, web-casted, U-streamed and transmitted over multiple channels discussing learning, educational informatics, clinical informatics or computer security. He has mentored/taught students who are widely regarded as geniuses after making them record breakers in all major examinations, including records in Technology and Mathematics beyond the current Guinness Book of World Records. His more mature students and mentees are captains of industry and academic leaders who regularly address NATO, and IEEE conferences.

Recently, Chris has also received multiple invitations from BBC-TV's "The One Show", "The Big Question", "Outlook" and other prime time News bulletins including Sky Channel's Brunch News. He has written or inspired hundreds of journal papers and books and is widely regarded as the most cited author in aspects of scientific research. He has over 300 presentations/publications in Specialist and related journals and has been contributing Editor, a reviewer and regular contributor to various publications. The BBC recently referred to his students as showing "academic excellence [genius] by understanding advanced concepts at phenomenal speed".

Prof Chris Imafidon (described by BBC/Sky News as Britain's brainiest family ever) raised their children with a guided discipline. He is currently working as a renowned scholar and international education consultant to several governments. He also serves as a mentor and coach to American students at various academic levels using Skype and web technology. His family has been used as a model to improve scholarship in Europe and Asia. He strongly believes that anyone can achieve what he has achieved with his family through a specific model for education. In his own family, if one child had a reading assignment, there was a communal effort. "If you really want a child to learn anything, find out the best way that child learns," says Imafidon. "Every human being has a unique way of learning."