

You are future cyber security experts: From Online Safety to Cyber Security Education at School

Monday 8th February: 16:30 with Q&A at 17:00

In this talk, three cyber security researchers from the University of Kent's Institute of Advanced Studies in Cyber Security and Conflict (SoCyETAL) will share their experience on cyber security research and education. A key message they will highlight is that **cyber security is** a highly interdisciplinary topic, **not just about ICT**, so anyone can play an active role and develop a future career in cyber security, whatever your interest.



**Professor Shujun Li, Professor
of Cyber Security**

Professor Shujun Li is Professor of Cyber Security at the School of Computing, University of Kent. He is leading the Institute of Advanced Studies in Cyber Security and Conflict (SoCyETAL) and the Kent Interdisciplinary Research Centre in Cyber Security (KirCCS) as the Director. His research interests are mainly around interdisciplinary topics related to cyber security and privacy, human factors, multimedia computing, digital forensics and cybercrime, and practical applications of AI.



**Dr Virginia Franqueira,
Lecturer in Cyber Security**

Dr Virginia Franqueira is a Lecturer in Cyber Security at the School of Computing, University of Kent. She currently leads the Kent Cyber Security Education Centre (KeCSEC), and co-leads the Institute of Advanced Studies in Cyber Security and Conflict (SoCyETAL) as a Deputy Director. Her main research focus falls within the domain of Digital Forensics, with particular interest in methods for improving the investigation process of crimes. She is also active in research related to cyberstalking, and in protection of children online.



**Sarah Turner,
PhD Researcher**

Sarah Turner is a PhD Researcher at the Kent Interdisciplinary Research Centre in Cyber Security (KirCCS) and the School of Computing, University of Kent. She is researching how families manage cyber security issues relating to Internet of Things devices in the home. Her previous research, and other interests, lie in data protection and data subjects' rights, and how the risks of the integration of digital technologies into everyday life should best be mitigated. She holds an MPA in Digital Technologies and Public Policy from University College London, as well as an MBA, an LLB and a MA in Classics from Oxford University. She also has a decade of professional experience working as a regulatory compliance officer for a number of major financial services firms.