Cybersecurity Revolution 2018

Summary

The Cybersecurity Revolution was conceived to openly encourage sharing and interaction among the wider cybersecurity research community. The goal was to create a format for interaction that could be participated in easily, at little cost and that was suitable for internationals participation. This event was the co-ordination of live streamed presentations from organisations researching cybersecurity and cybercrime around the world.

The event was a success with more than 80 presenters contributing over 30 hours of content over the period of a single day. The presentations encompassed multiple topics, disciplines, perspectives, styles and languages to create a truly rich set of informative videos. The event was organised from initial concept to realisation in a period of less than three months. Many members of the international research community saw value in the event and contributed their time to organise streaming events in their countries.

The presentations crossed numerous disciplines, perspectives. Topics covered included Artificial Intelligence, Awareness, Big Data, Business, cryptography, cryptocurrency, cryptojacking, cryptomarkets, censorship, cyber warfare, cyber peacekeeping, Drugs, Digital Forensics, Ethics, Fraud, IoT, Partnerships, Policy, Privacy and more. For the full list of presentations please refer to the Cybersecurity Revolution Presentation List <u>https://docs.google.com/spreadsheets/d/1Hfu3AbWIG72phzcEByeXtO-</u> <u>xCUD9_n L_RtCzdpqVJA/edit?usp=sharing</u>

As of recorded on the June 17, 2018 the total number of views for the cybersecurity revolution was 2,705. A considerable number of these views appear to have occurred after the live stream and so we can assume that the viewership of these videos will continue to increase over time.

We feel that this event provides a benefit to cybersecurity and cybercrime researchers worldwide and are looking forward to preparing and expanding the event next year.

Stream Organisers

#	Name	Group	Institution	Country
1	Adrian Smales, Bill Buchanan	The CyberAcademy	Napier University	Scotland
2	Arash Habibi Lashkari	The Canadian Institue for Cybersecurity	University of New Brusnwick	Canada
3	Tamar Berenblum	Cybersecurity Research Centre	The Hebrew University of Jerusalem	Israel
4	Rutger Leukfeldt	VU/NSCR/the Hague		Netherlands
5	Michael Joyce	SERENE-RISC	University of Montreal	Canada
6	Claudiu Popa	Knowledge Flow Foundation	Seneca College	Canada
7	Sébastien Gambs	UQAM	Université du Québec à Montréal (UQAM)	Canada
8	Russell Brewer	Centre for Crime Policy and Research	Flinders University	Australia
9	Joshua James	Legal Informatics and Forensic Science (LIFS)	Hallym University	South Korea
10	Stefano Caneppele	School of Criminal Sciences	Université de Lausanne	Switzerland
11	Michael Levi	School of Social Sciences	Cardiff University	Wales