

OUR KEYNOTE TALK WILL BE DELIVERED BY ALISTAIR, A FORMER SIGINT MEMBER AND LONG-TIME CONTRIBUTOR TO THE CYBERSECURITY COMMUNITY.

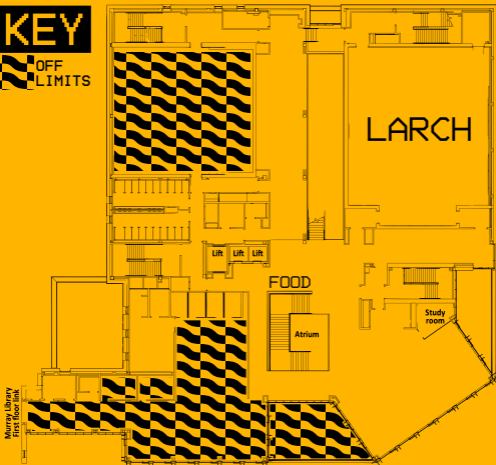
IN THIS TALK, HE WILL EXPLORE THE HISTORY OF CYBERSECURITY AND HOW THE FIELD IS EVOLVING TODAY, REFLECTING ON HOW THE LANDSCAPE HAS CHANGED AND WHAT THAT MEANS FOR PRACTITIONERS AND RESEARCHERS ALIKE.

KEYNOTE

FIRST FLOOR

KEY

OFF LIMITS





Time	Event	Location
09:30	Check-In + Coffee/Tea/Snacks	Foyer
10:00	Opening Remarks	Alder
10:30	Opening Keynote	Alder

TRACK A

Time	Event	Location
11:00	Doom on a Printer!? - Exploiting the Lexmark CX532adwe	Alder
12:00	Hacking the Hackers, Vulnerabilities in Open Source C2 Frameworks	Alder
13:00	LUNCH	Foyer
14:00	Application Security in the age of cloud automation	Alder
15:00	Break	Foyer
15:30	From Exploit to Alert: A Detection Engineer's Guide to Threat Intel	Alder
16:30	Closing Speech	Alder
	AFTERPARTY	



SCHEDULE

TRACK B

Time	Event	Location
11:00	We've Done Paperclips, Now What? - Nintendo Switch Hacking	Larch
13:00	LUNCH	Foyer
14:00	Hacking in the Age of Vibecoding (Workshop)	Elm
15:00	Break	Foyer
15:30	Hacking Satellites: Cybersecurity in the Space Domain	Larch
	AFTERPARTY	



DOOM ON A PRINTER!?

Joseph B | Interrup Labs
Exploiting the Lexmark CX532adwe

HACKING THE HACKERS

Laurence Tennant |
Co-Founder Cryptohack
Vulnerabilities in Open Source
C2 Frameworks



APPLICATION SECURITY

IN THE AGE OF CLOUD AUTOMATION
Simardeep Singh | Warwick University

FROM EXPLOIT TO ALERT

Steve Cooper | DetectionFlow
A Detection Engineer's Guide
to Threat Intel



DETAILS

WE'VE DONE PAPERCLIPS
NOW WHAT?

Viktor | Former SIGINT
Nintendo Switch Hacking



HACKING IN THE
AGE OF VIBECODING

Michael Debono | OtterSec
Blockchain Exploitation Workshop

HACKING
SATELLITES

Ciara Brown | PhD Student UoE
Hacking in the Space Domain



♥ THANK YOU ♥
EVENT SPONSORS



OtterSec

INTER/RUPT
LABS



