

2018 EIT Digital Cybersecurity Program

Day	Monday	Tuesday	Wednesday	Thursday
Date	November 5, 2018	November 6, 2018	November 7, 2018	November 8, 2018
Program location	UC Berkeley Haas School of Business - Room S-480	UC Berkeley Haas School of Business - Room S-480	UC Berkeley Haas School of Business - Room S-480	UC Berkeley Haas School of Business - Room S-480
Theme	Introduction / Cloud Security and Privacy	Silicon Valley's Response / Enterprise Security Architecture / Venture Capital and Legal Challenges	Broad-Spectrum Cybersecurity / Data Security and Blockchain / Cybersecurity Threats and Human Operations	Artificial Intelligence for Cybersecurity / Cybersecurity Risks with Rapid Growth
Morning	12:45 Arrive	8:15 Arrive	8:15 Arrive	8:15 Arrive
		8:30 - 9:00 Introduction and Framing the Day: Andrew Isaacs, UC Berkeley	8:30 - 9:00 Introduction and Framing the Day: Andrew Isaacs, UC Berkeley	8:30 - 10:00 Program Synthesis: Andrew Isaacs, UC Berkeley
		9:00 - 10:30 Silicon Valley's Response to Cybersecurity: Andrew Isaacs, UC Berkeley	9:00 - 10:30 Broad-Spectrum Cybersecurity from IOT to the Cloud: Mark Egan, Former CIO, Symantec, VMWare	10:00 - 12:00 Cybersecurity Risks with Rapid Growth : Lars Rabbe, Former CIO, Yahoo, Skype
		10:30 - 12:00 Enterprise Security Architecture: Eric Johnson, CIO Talend	10:30 - 12:00 Data Security and Advanced Blockchain Applications: Omer Ayfer, Merritt College	
Lunch	1:00 - 1:30 Program Introduction: Andrew Isaacs, UC Berkeley	12:00 - 1:15 Lunch	12:00 - 1:15 Lunch	12:00 - 1:15 Lunch
Afternoon	1:30 - 4:30 Cloud Security and Privacy: Tim Mather, Chief Security Strategist, PatternEx	1:30 - 4:30 Cybersecurity, Venture Capital, and Legal Challenges: Pedram Mokrian, Stanford University	1:30 - 4:30 Cybersecurity Threats and Human Operations - Successes and Failures: Sheldon Waggner, Former CIO, UC Berkeley	1:15 Conclude
	4:30 - 5:30 Synthesis and Learning to Action: Andrew Isaacs, UC Berkeley	4:30 - 5:30 Synthesis and Learning to Action: Andrew Isaacs, UC Berkeley	4:30 - 5:30 Synthesis and Learning to Action: Andrew Isaacs, UC Berkeley	
	5:30 Conclude	5:30 Conclude	5:30 Conclude	