

a series on

CYBERSECURITY AND TECHNOLOGY FUTURES

Sponsored by University of Washington's Henry M. Jackson School of International Studies, Information School, and Women's Center with support from Carnegie Corporation of New York

Join us for engaging discussions with leaders from business, government, and academia on the latest developments in cybersecurity and technology, including privacy, systemic risk, artificial intelligence, international threats, state and homeland security, and crisis management and informatics.

Enjoy an opportunity to network with speakers and colleagues at the conclusion of each lecture. All are welcome!

> 2019 Winter and Spring Quarters Wednesdays from 3:00-4:30pm Petersen Room, Allen Library, 4th Floor, Room 485 University of Washington

PRIVACY - JANUARY 23

Frances Dewing, Rubica Ivana Lichtscheidl, Pioneer Human Services

Ann Nagel, UW Privacy Office Moderator: Sara Curran, UW Jackson School of International Studies

SYSTEMIC RISK - FEBRUARY 6

Mary Gardner, F5 Annie Searle, UW Information School Michele Turner, Amazon Moderator: Jessica Beyer, UW Jackson School of International Studies

ARTIFICIAL INTELLIGENCE - MARCH 6

Hannaneh Hajishirzi, UW Computer Science and Engineering **Delight Roberts**, Microsoft **Sujatha Sagiraju**, Microsoft Moderator: Annie Searle, UW Information School

INTERNATIONAL THREATS - APRIL 3

Kaja Ciglic, Microsoft Jing de Jong-Chen, Center for Strategic and International Studies Katy Pearce, UW Department of Communication Moderator: Jessica Beyer, UW Jackson School of International Studies

STATE AND HOMELAND **SECURITY - MAY 1**

Barrett Adams-Simmons, Department of Homeland Security Agnes Kirk, State of Washington **Ann Lesperance**, Pacific Northwest National Laboratory Moderator: Sara Curran, UW Jackson School of International Studies

CRISIS MANAGEMENT & INFORMATICS - MAY 29

Megan Finn, UW Information School Curry Mayer, City of Bellevue Kate Starbird, UW Human Centered Design and Engineering Moderator: Annie Searle, UW Information School







