

20th Anniversary Celebration Agenda

Scan the QR code
for a detailed
agenda >>



Thursday, April 11

1:00-5:00 PM | VRAC/HCI Poster Event
Howe Hall Atrium

5:00-5:15 PM | The History of ISU HCI
presented by Dr. Jim Oliver
Howe Hall | Lee Liu Auditorium

5:15-6:15 PM | Featured speaker,
Dr. Allison Woodruff
Howe Hall | Lee Liu Auditorium

6:15-7:30 PM | Buffet Dinner, Reception
and Networking | *Howe Hall Atrium*

7:30-8:30 PM | Featured alum,
Dr. Anicia Peters
Howe Hall | Lee Liu Auditorium

Friday, April 12

9:00-10:30 AM | HCI Alumni Panel:
Dr. Chase Meusel (Netflix), Brandon Newendorp
(Apple), Kate Peloquin (Intel), Dr. Lori Sjolund (3M)
Hach Hall | Thiel Lobby

10:45-11:05 AM | HCI Awards, Brief comments
from Stephen Gilbert, Eliot Winer,
and the HCI Student Group
Hach Hall | Thiel Lobby

11:05-12:00 AM | Young ISU Faculty Speaker Panel
Hach Hall | Thiel Lobby

12:00PM | Buffet Lunch | *Hach Hall | Thiel Lobby*

HCI GRADUATE PROGRAM 20th Anniversary Celebration

Thursday, April 11 | 5:00-8:30 PM

Join us for food, networking and speaker and alum presentations!

Howe Hall | Lee Liu Auditorium and Atrium

FEATURED SPEAKER

Dr. Allison Woodruff

User Experience Researcher
Google

Title: *How Knowledge Workers Think Generative AI Will
(Not) Transform Their Industries*

Allison Woodruff is a human-computer interaction researcher who focuses on societal issues such as privacy, AI literacy, algorithmic fairness, and sustainability. Allison has 20+ years experience as a corporate researcher, and she has a strong record of translating her interdisciplinary research into significant product and organizational change. Allison is currently a user experience researcher at Google. Prior to working at Google, Allison worked at the Palo Alto Research Center (PARC) and Intel Labs Berkeley. Allison is a co-inventor on over 30 issued patents and has co-authored over 70 papers. She has conducted research in a wide range of settings, such as green homes, low-income neighborhoods, religious environments, museums, amusement parks, traditional work environments, and street sweeper maintenance yards. Allison is a member of the SIGCHI Academy, and she has served on program committees for AIES, AVI, CHI, CSCW, DIS, SOUPS, UbiComp, UIST, WWW, and more. She received her PhD in Computer Science from the University of California, Berkeley.



Questions?

Contact Tiffany Kayser, HCI
Graduate Program Coordinator,
tlkayser@iastate.edu