

THE FUTURE OF (NO) WORK AND ARTIFICIAL INTELLIGENCE: UC'S RESPONSE

UC FORWARD invites faculty from all disciplines to participate in this important forum on an issue with profound implications for UC and how it achieves its mission. In this forum, we will address the challenges posed by AI and reflect on ways that our curriculum, our ways of teaching, and our research must respond to it.



A FORUM FOR UC FACULTY

The rapid development of Artificial Intelligence and its convergence with other technologies will have profound effects on the future of work. Many job categories, including the professions, will be affected – and dramatic changes in economic, political and social life are inevitable. If UC is to stay relevant and help our students and our society meet these challenges, we must be prepared to change our curricular content, our ways of teaching, and our research. If we respond appropriately, we will demonstrate that **next lives here**.

Lee Rainie, Director, Internet & Technology Research, Pew Research, author of *Artificial Intelligence and the Future of Humans*

UC Panelists: Julie Heath, UC Economics Center
Richard Harknett, Political Science Department
Zvi Biener, Philosophy Department

PROVOST Kristi Nelson: The challenge and UC's response

UC TALKs Faculty Competition: Faculty TED Talk-type presentations on best practices in pedagogy to address the impact of AI. ([more info](#))

UC Chief Innovation Officer David Adams: Master of Ceremonies

"Meet & Mingle" reception with refreshments to follow



Forum Program 2:30-5:15 PM with **UC TALKs** at 3:30

Wednesday, April 17, 2019

UC Niehoff Urban Studio
2728 Short Vine Street
RSVP: design.center@uc.edu

