

*The College of Computing and the College of Engineering
are pleased to present a lecture by faculty candidate*



Jean Hardy

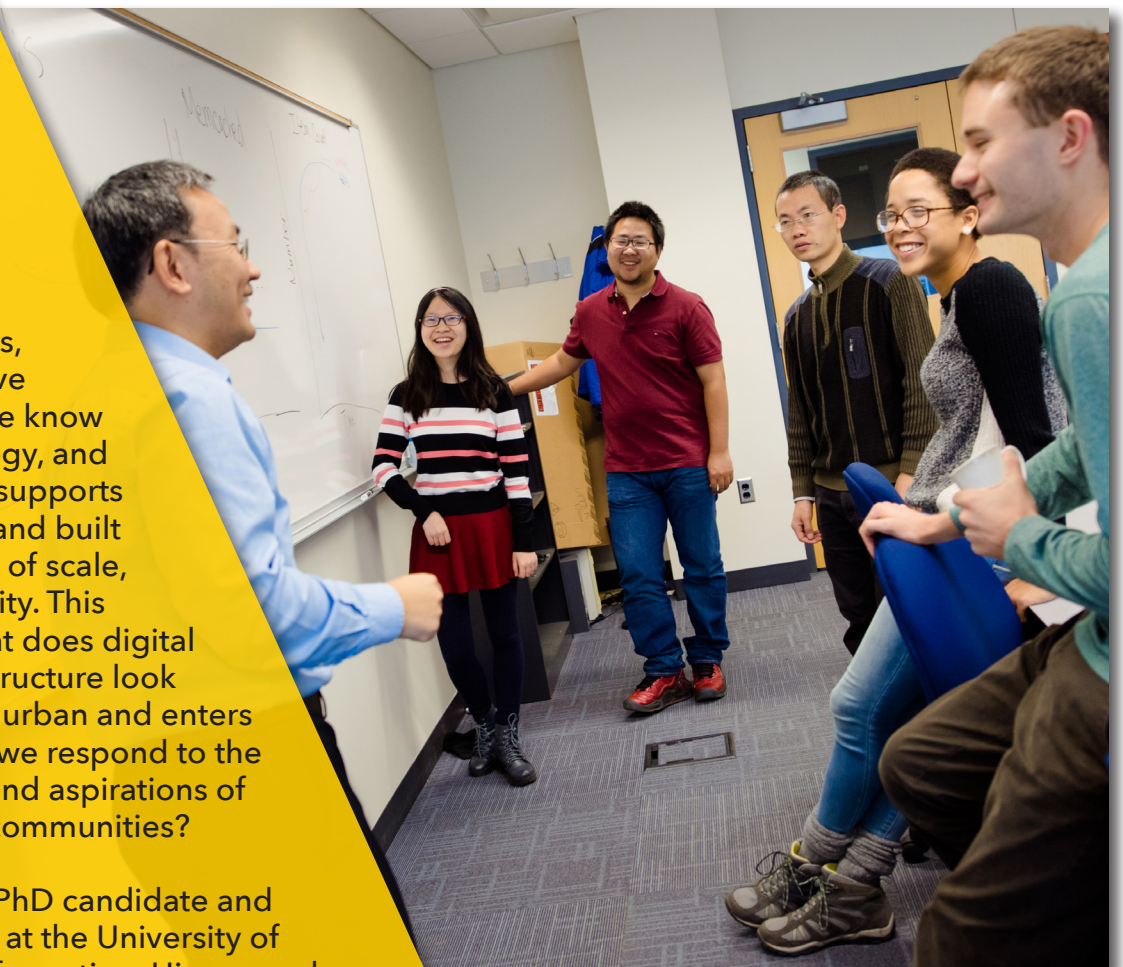
Monday, February 3, 2020

3:00 pm EERC 214

What does community-driven technological development look like in rural Michigan?

The growth of the digital economy and the adoption of digital technologies continue to be widely regarded as opportunities to shift economic prospects, invigorate communities, and have transformative effects on society as we know it. But, digital technology, and the infrastructure that supports it, is largely designed and built for urban assumptions of scale, connectivity, and density. This presentation asks, what does digital technology and infrastructure look like when it leaves the urban and enters the rural, and how do we respond to the unique digital needs and aspirations of people living in rural communities?

Jean Hardy, MSI, is a PhD candidate and Rackham Merit Fellow at the University of Michigan School of Information. His research uses ethnographic and participatory design methods to understand how people use information and communication technologies for community formation and economic development in the rural Midwestern United States.



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