Abstract
The speaker will present a series of her published and ongoing works that provide an overview of how unstructured big textual data can be collected and analyzed using computational social science methods in the research area of social stratification, specifically in the study of school-to-work transition. She will compare these new approaches to classical ones in the field and discuss how big data can answer research questions in stratification that were previously not possible.

Biography
Siqi Han is an Assistant Professor of Sociology at the Chinese University of Hong Kong. Her research focuses on knowledge structure in higher education, school-to-work transition, and labor market skill returns. Her work has appeared in PNAS, European Sociological Review, Journal of Marriage and Family, among others.