

## **CV: Kelton Minor**

Kraks Fond - Institute for Urban Economic Research  
Frederiksholms Kanal 30D  
DK-1220 Copenhagen K  
T: (+45) 28 99 38 36  
E: [krm@kraksfond.dk](mailto:krm@kraksfond.dk)

### **About me**

I am a researcher at Kraks Fond – Institute for Urban Economic Research, PhD student in Social and Behavioral Data Science at the University of Copenhagen and a former US-Denmark Fulbright Fellow. I have a Master’s degree in Human Environment Relations from Cornell University.

I study how changes in the technologies we interact with, including the environments we live in, shape our behavior, wellbeing and experience over the lifespan. My current research examines how global and local environmental changes may impact public life, health, opinion and behavior across geographic scales ranging from buildings and cities, to countries and continents. Recently, I conducted the inaugural Greenlandic Perspectives Survey: a country-wide, randomized survey of Greenlandic residents' beliefs, attitudes and experiences of ongoing climatic changes.

### **Current position**

2018-2021 PhD Student, Copenhagen Centre for Social Data Science at the University of Copenhagen  
2018 Researcher at Kraks Fond Byforskning

### **Previous positions**

2017 - 2018 Research assistant at Kraks Fond Byforskning  
2016 - 2018 Research assistant at the University of Copenhagen’s Centre for Social Data Science (SODAS)  
2016- 2018 Research assistant at the Technical University of Denmark (DTU)  
2013 - 2014 US-Denmark Fulbright Fellow at the Royal Danish Academy of Fine Arts, School of Design (KADK)

## **Education**

2013 MSc in Human Environment Relations, Cornell University

2012 BSc in Design and Environmental Analysis, College of Human Ecology,  
Cornell University

## **Work in progress**

Minor, K. and Lassen, D.D. 2019. Climate Change Risk and Opportunity  
Perceptions in Greenland: Results from a country-wide randomized survey.

Minor, K., Nielsen, A.B., Lassen, D.D. and Lehmann, S. 2019. Mobile Phones as  
Urban Behavioral Sensors: Effects of Weather on Student Commuting,  
Transportation Choice and In-Class Productivity.

## **Publications and working papers**

Nielsen, A.B., Minor, K., Sapiezynski, P., Lehmann S. and Lassen, D.D. 2018.  
Wi-Finding: Urban Transportation Sensing Using Crowdsourced Wi-Fi. Kraks  
Fond Byforskning.

Blok A., Minor K. 2017. Towards Data-Driven Urban STS? Tecnoscienza: Italian  
Journal of Science and Technology Studies.