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What harms may come?

Exploring the anticipatory dimensions of surveillance resistance in an age of datafication

Kazansky, B.

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Previously published parts of the thesis

- Chapter 4 has been published as a peer-reviewed research article: Kazansky, B (2021) “It depends on your threat model”: Understanding the anticipatory dimensions of resistance to datafication”. *Big Data & Society* (8)1, online first (<https://doi.org/10.1177/2053951720985557>).
- Chapter 5 has been published as a peer-reviewed research article: Kazansky, B & Milan, S (2021) “Bodies not templates: Contesting dominant algorithmic imaginaries”. *New Media & Society* (23)2: 363-381 (<https://doi.org/10.1177/1461444820929316>). This chapter was co-authored with Dr. Stefania Milan. Both authors contributed equally to the manuscript. While I initially developed the notion of ‘counter-imaginaries’ and sketched out the theoretical heuristic featured in the chapter, Dr. Milan strengthened these conceptual elements and grounded them in science and technology studies literatures on sociotechnical imaginaries. The empirical data in this chapter is drawn primarily from my thesis field work, with the addition of a focus group conducted by Dr. Milan for the second case featured in the chapter.
- The versions of Chapter 4 and 5 which appear in the thesis are both unaltered in content, other than the removal of acknowledgements, the re-formatting of citations and footnotes, and a change in wording for how I refer to my previously published work in the texts. Where in my published articles, I refer in line to the texts as an ‘article’, these have been changed to ‘chapter’. Where I discuss my own previously published thesis chapters in these two articles through standard citation practices, in the thesis text I cite these by chapter number.

- Chapter 6 has not yet been published, but has been submitted as an article for peer review in July, 2021.
- Chapter 7 has not yet been published, but has been submitted as an article for peer review in July, 2021.
- Finally, Chapter 8 has not yet been published, but has been submitted as an article for peer review in July, 2021.

Abbreviations

AI – artificial intelligence

DDoS – distributed denial of service attack

FLOSS – Free Libre Open Source

HRD – human rights defender

IoT – Internet of things

IT – Information Technology

LAPD – Los Angeles Police Force

LGBTQIA+ - Lesbian Gay Bi Trans Queer Intersex Asexual +

MENA – Middle East North Africa Region

NGO – nongovernmental organization (belonging to civil society)

OS – operating system (computing)

PGP – pretty good privacy encryption protocol for email

STS – Science and Technology Studies

SLSC – Stop LAPD Spying Coalition

US – United States