

STREET-LEVEL ALGORITHMS

Street-level algorithms are algorithmic systems that directly interact with and make decisions about people in a sociotechnical system.

STREET-LEVEL ALGORITHMS

Street-level algorithms are algorithmic systems that directly interact with and make decisions about people in a sociotechnical system.

They classify and recommend:

- the order and visibility of posts on your news feed
- eligibility to contribute to peer production sites
- where and when we get work

STREET-LEVEL ALGORITHMS

Street-level algorithms are algorithmic systems that directly interact with and make decisions about people in a sociotechnical system.

They classify and recommend:

- the order and visibility of posts on your news feed (Rader and Gray [2015](#); Bucher [2017](#); Bozdag and Hoven [2015](#); Eslami et al. [2016](#); Eslami et al. [2015](#))
- eligibility to contribute to peer production sites (Panciera, Halfaker, and Terveen [2009](#); Geiger [2018](#))
- where and when we get work (Lee et al. [2015](#))

Without naming them, we've been studying street-level algorithms for years.