

List 1: The Works Cited (currently in a bastardized form of APA)

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List 2: Somewhat less formal: articles/book excerpts/other items printed out and organized in a box on my bookshelf. There are a lot of overlaps between the 2 lists.

“The Role of Poetic Language in Psychedelic Science Research” (poster presentation) Nese Devenot

**“ConceptNet Numberbatch 17.04: better, less-stereotyped word vectors”
(no author given)**

**“Surveillance of Sentiment and Affect in Open Source Text”
Jennifer Carlson, Peter David, Timothy Hawes**

Excerpt from NLTK book on categorizing and tagging words

Excerpt from NLTK book on managing linguistic data

**“Theories of Technology As Extensions of Human Faculties” (excerpt)
Philip Brey**

**“Big Data, Technical Communication and the Smart City”
Jordan Frith**

**“Algorithms of Oppression” (ch. 1)
Safiya Umoja Noble**

**“Authoring Autism: On Rhetoric And Neurological Queerness” (ch. 1)
Melanie Yergeau**

**“Algorithms As Culture: Some Tactics for the Study of Algorithmic Systems”
Nick Seaver**

**“Altered States/Other Worlds” (excerpts from doctoral dissertation)
Nese Devenot**

**“The Ethnography of Infrastructure”
Susan Leigh Star**

**“Postscript on the Societies of Control”
Gilles Deleuze**

“Coding Literacy: How Computer Programming Is Changing Writing” (ch. 1)

Annette Vee

“From Digital Positivism and Administrative Big Data Analytics Towards Critical Digital and Social Media Research!”

Christian Fuchs

“Big Data and The End of Theory?” (critical response to Chris Anderson)

Mark Graham

“Critiquing Big Data: Politics, Ethics, Epistemology: Special Section Introduction”

Kate Crawford, Kate Miltner and Mary L. Gray

“The End of Theory: The Data Deluge Makes The Scientific Method Obsolete” Chris Anderson

“The Theory/Data Thing” (critical response to Chris Anderson)

Geoffrey C. Bowker

“Practicing Research In Writing Studies” (good for formulating research questions)

Katrina Powell and Pamela Takayoshi

My own short critique of *One-Dimensional Man* (nowhere to be found online)

“Gender Trouble: Feminism and the Subversion of Identity” (excerpt)

Judith Butler

“Black Data”

Shaka McGlotten

“The Question Concerning Technology”

Martin Heidegger

Syllabus for Contemporary Political Theory: Fall 2014

Tim Luke

“A Cyborg Manifesto: Science, Technology and Socialist-Feminism in the Late Twentieth Century”

Donna Haraway

The Stanford Encyclopedia of Philosophy's Guide to August Comte

"Sorting Things Out: Classification and Its Consequences" (excerpt)

Susan Leigh Star and Geoffrey Bowker

Syllabus for Main Themes in the Philosophy of Modern Science and Technology: Fall 2017

Ashley Shew

"Cyber Power" (excerpt)

Joseph S. Nye, Jr.

"A Few Useful Things To Know About Machine Learning"

Pedro Domingos

"Patient Experiences of Psilocybin-Assisted Psychotherapy: An Interpretive Phenomenological Analysis"

Alexander T. Belser et al.

"LSDNA: Rhetoric, Consciousness Expansion and the Emergence of Biotechnology"

Richard Doyle

"Close Reading Big Data: The Echo Nest and The Production of (rotten) music"

Maria Eriksson

"The Big Data Divide" (looks at divide between those who collect data and those at whom data collection is targeted)

Mark Andrejevic

"Metaphors of Big Data"

Cornelius Puschmann and Jean Burgess

"A Dozen Ways To Get Lost In Translation: Inherent Challenges In Large Scale Datasets"

Lawrence Bush

"The Medium is The Message" (ch. 1)

Marshall McLuhan

“Reification and The Consciousness of the Proletariat” (ch. 1)

Georg Lukacs

“How We Became Posthuman” (ch. 1)

N. Katherine Hayles

“Is There A Place For Psychedelics In Philosophy?”

Nicolas Langlitz