

EDIT-A-TION
INTERSECTIONAL Ai TOOLKIT
1ST OF SEPT 2021

AN
Ai LOVE 23
LETTER
FROM BERLIN

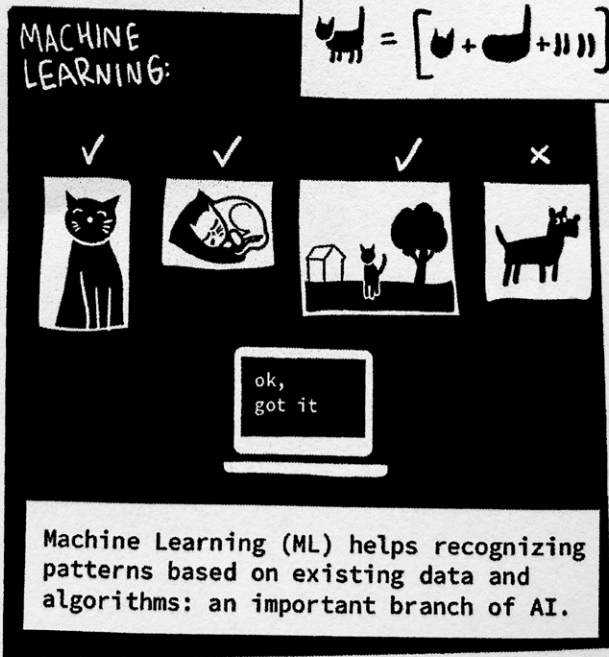
By CAROLINA REIS, JULIA KLIGER, KATRIN
WERNER, LUCAS LA ROCHELLE AND
NUSHIN MAZDANI

How to Explain AI?

BY JULIA SCHNEIDER

We need to talk A.I. is a comic essay that explains the basics of AI in 4 different languages. Enjoy!

<https://weneedtotalk.ai/>



HOW TO APPROACH AI?

D

esign

Justice

N

etwork

P

Principles

↳ And basically
everything
else...
really.

Go to this page and check it out:

designjustice.org/read-the-principles

These principles can guide the creation process of AI tools or services. I guess most of them would have to stop already at the first one: _____

"We use design to sustain, heal, and empower our communities, as well as to seek liberation from exploitative and oppressive systems."

MAKING KIN WITH THE MACHINE

SUZANNE KITE, JASON
LEWIS, ARCHER PECHAWIS,
NOELANI AKISTA

MKWTM is a collaboratively written
essay that ~~explores~~ considers how
(or how not) ~~multiple~~ different
Indigenous epistemologies would
understand artificial intelligence
within their models of kinship.
The authors consider AI holistically,
from mineral extraction to its
social impact and function.

LUCAS LAROCHELLE

Who's working on it?

① Indigenous AI: Montreal
Canada

- Indigenous
perspectives,
epistemologies,
ontologies
on AI.

② Algorithmic Justice League: U.S.

- illuminates the
"social implications"
and harms of AI

③ Not my AI: Brazil

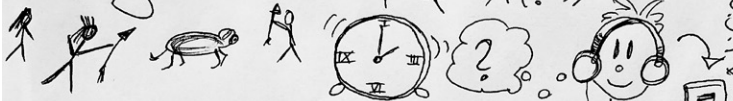
- feminist toolkit to

→ question algorithmic
decisions ←

at the public sector

Carolina Rêu

« For over 300.000 years we've been hunting with spears; for less than ten years we've been cooking for our next song with the help of AI. »*



TECHNICAL PROGRESS

has often promised to make the world a fairer place.

But what exactly would we want to use

AI for?

What could an
look like?

utopian AI



by

Katrin Werner (H11G)

* from "We need to tackle AI. A Comic Essay on Artificial Intelligence"

Some room for your

notes:

BERLIN 2021

CHECK OUT:

GITHUB.COM /
INTERSECTIONALAI