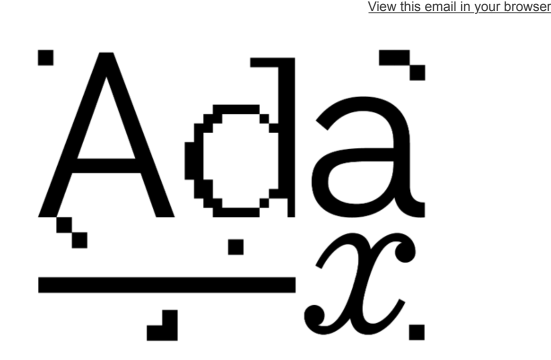
Subscribe **Past Issues**

RSS 3



The 2021-2022 call for local residences is open! We invite artists to draw inspiration from the ethical concerns, theories, and technologies emerging in artificial intelligence, as part of a special collaboration with Algora Lab.

Deadline: Monday, March 22, 11:59 pm (EST)

Share this call on Facebook, Instagram and Twitter.

The call for projects for general programming remains open until March 1st. More info here.





Call

This year Ada X is partnering with Algora Lab, an interdisciplinary laboratory developing discourse around the ethics of artificial intelligence. To take advantage of this partnership, as well as Ada X's place in the local cultural ecosystem, we are looking for Greater Montreal-based projects which approach AI from a Slow Tech perspective.

Montreal has established itself in recent years as a significant location for the field of artificial intelligence. The impacts of Montréal's AI research hub and the industry activated around it are felt not only in the local economy, but also in the knowledge sector, in real estate, and in urban planning, in addition to having influence on a global scale.

We invite artists to draw inspiration from the ethical concerns, theories, and technologies emerging in artificial intelligence. We propose this residency as an opportunity to question the uses and deployments of AI, addressing the diverse issues raised by its advances, through innovative, generous, and critical artistic exploration. More information on AI, consult this guide developed by Algora Lab.

ABOUT OUR RESIDENCY PROGRAM

8 weeks between August 2021 and March 2022. Residency fee of \$1,350 CAD offered by Ada X, plus a \$1,000 CAD honorarium from Algora Lab, and a production budget.

Ada X's residencies offer artists the opportunity to develop a specific aspect of a project or to create a new work in media arts related to at least one of the Slow Tech aspects. We are looking for proposals exploring feminisms, gender, and race, from an intersectional perspective.

For eight weeks, Ada X provides residents with a professional structure and media arts resources in order to foster the development of their artistic practice. In partnership with Algora Lab, this year's focus is on media arts practices that explore artificial intelligence. The Montreal-based interdisciplinary research laboratory will provide tools in AI and research accompaniment, for the realization of the two selected projects.

Two proposals from artists based in the Greater Montreal area will be selected.





Canada Council Conseil des Arts du Canada



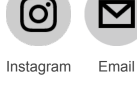




Montréal ∰









Copyright © *2020* *ADA X*, All rights reserved. Ada X . 4001, rue Berri espace 201 . Montreal . QC . H2L 4H2 514.845.7934 . info @ ada-x.org . www.ada-x.org

