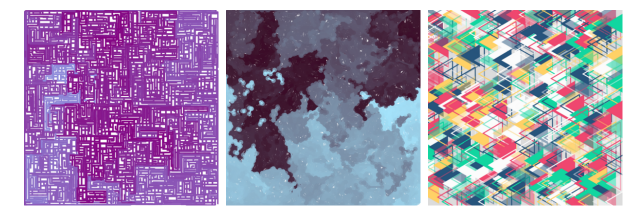
AlgoArt Exhibition @ Swarthmore College

Presented by Michael Wehar

Featuring Xingyu Dong, Xinxin Li, Maya-Newman Toker, Alyssa Zhang



Exhibition Summary

AlgoArt is a digital platform that brings together Artists and Technologists to create algorithmically generated visual designs and artworks. In this exhibition, we tell the story of the AlgoArt platform which includes the Swarthmore students and external collaborators who helped make this possible. Forty visual artworks will be on display that were generated using the AlgoArt platform. Collective works composed of our visual designs & generative artworks received a 2nd place award from an international arts in STEM competition (IFoRE 2022) and a 1st place award from a computer science education academic conference (CCSC-EA 2022).

Opening Reception Details

You are invited to attend our Opening Reception event on **Thursday, April 27th @ 6:30pm - 8pm** in **McCabe Library** at Swarthmore College!

Please **RSVP** by scanning the following QR Code!

The opening reception will include:

- Forty unique visual artworks on display
- AR experience & animated art generators
- Light refreshments and snacks



RSVP Url: https://forms.gle/ixAd57giur29dDab6

* Acknowledging support from Aydelotte Foundation, Swarthmore College Libraries, Swarthmore College Research Fund, and Frances Velay Fellowship.