

Making a Museum in a Mall?



Paige Dansinger
Better World Museum
betterworldmuseum.com

Participation







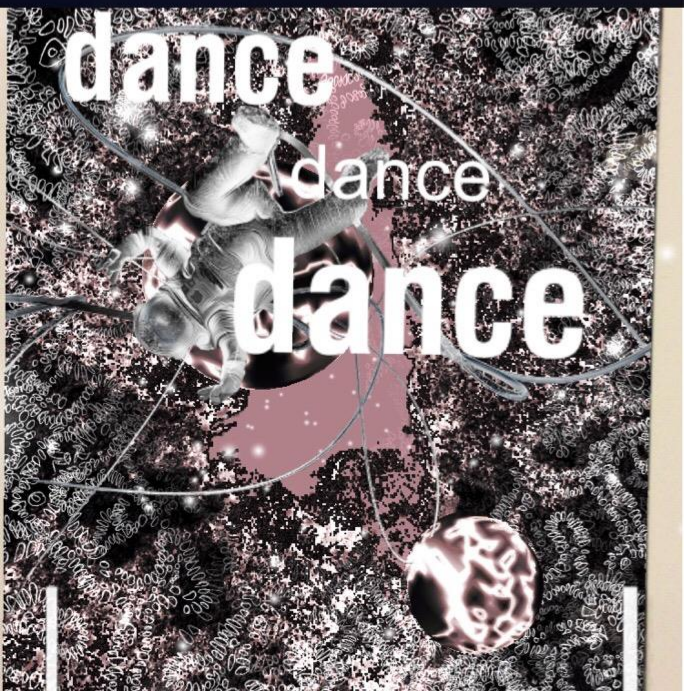
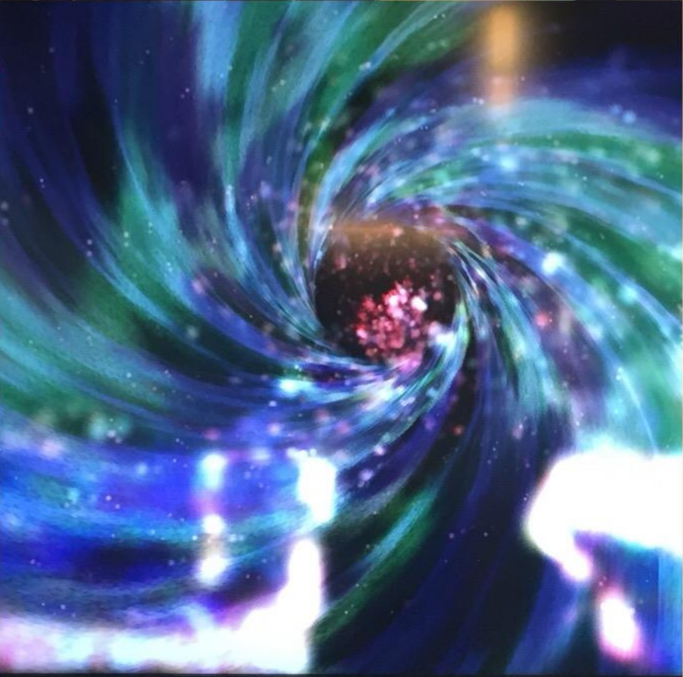
UNCONFERENCE
#MCN2015

MUSEUM
IN A MALL?

GALLERY PAIGE
40 SOUTH 7TH ST - FLOOR 2
ON NICOLLET BTW 6-7TH ST











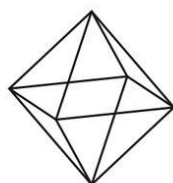
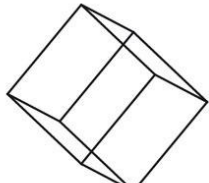
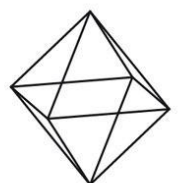
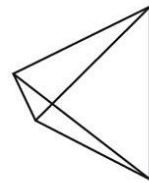
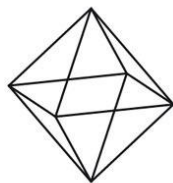
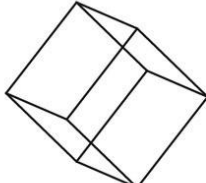
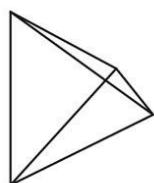
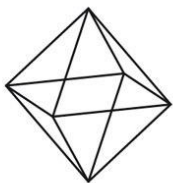
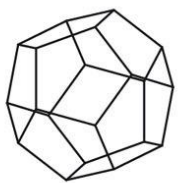
INTER: CONNECTING

INTERACTIVE CONTEMPORARY ART EXHIBIT
SUBMISSION DEADLINE: MAY 16TH
OPENING: JUNE 8TH, 6PM-10PM

MPLS CENTER DIGITAL ART
MPLSDIGITALART.COM



LEFT RIGHT



Boats on the East River: 08.06.2014 12.40PM-01.13PM
 Num. faces = boat size
 Spin speed = boat speed
 Row => boat direction

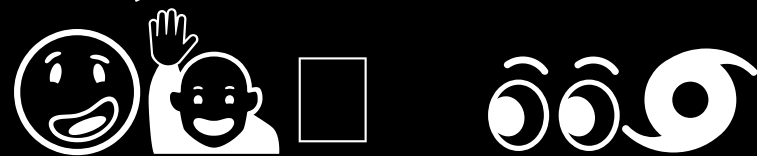




@betterworldmuse

So What?

Hello, Vulnerability





**Purple Flowers
with DAP**

♂

**Tshirt printing area
for tonight's 1st
Digital Drawing Club**



@betterworldmuse

Relevance

Better World Museum Family Day Paint the Garden

Saturday, June 3rd, 12-4pm

40 South Seventh Street #102, Mpls, MN 55402 betterworldmuseum.com



@betterworldmuse



Hi, I'm Becca.
yup, I'm 12 😊

Follow me on Instagram
@lifeorb_better_world
for science & innovations
of the "Life Orb"
Edible Indoor Garden
betterworldmuseum.com



@betterworldmuse

Rebecca's Research: Roses 🌹



Rebecca K. (b. 2004)
Director of Science &
Innovations of "Life Orb"
at Better World Museum
@lifeorb_better_world

Roses are
4,000 songs
They can
grow thorns
to reach
fruit! Rose
purposes,
pies, jam
blue roses
No! No,
black roses
without
have many
friends
and love

Rebecca's Research: Pollinators 🐝



Rebecca K. (b. 2004)
Director of Science &
Innovations of "Life Orb"
at Better World Museum
@lifeorb_better_world

Pollination is a vital part of any plant's survival, and with 75% of flowering plants depending on it, bees and other pollinating insects are crucial to their success. Not only insects pollinate, either; in fact, over 1,000 pollinators are vertebrates, including bats, birds, and other small mammals. If you love flowers, or gardening, or, food, really, then next time you see a bee or a bat, don't try and scare it away or kill it; just tip your hat.

Research: Green Beans 🌱



Rebecca K. (b. 2004)
Director of Science &
Innovations of "Life Orb"
at Better World Museum
@lifeorb_better_world

In salad, cooked, or eaten raw, they have been loved for centuries. One of the first cultivated plants, there are three well known types: string, stringless, and runner beans. The first stringless beans were created through selective breeding by Botanist Calvin Keeney in 1894.

Leaves of the green bean plant are covered with tiny hairs used for trapping small bugs, protecting them from insects munching away. Green beans also produce flowers of the white, purple or pink variety, but the plants are annual, meaning its life cycle is only one year.

LIFE ORB - COMMUNITY GARDEN -

●●●●● = DRY

💧 = WATER

🌱 = PICK

environmental sensors



full-spectrum grow LEDs

LED color-coded
data instructing
public how
to interact



casters, so can push
in atrium



@betterworldmuse



@betterworldmusic



@betterworldmuse



@betterworldmuse





@betterworldmuse

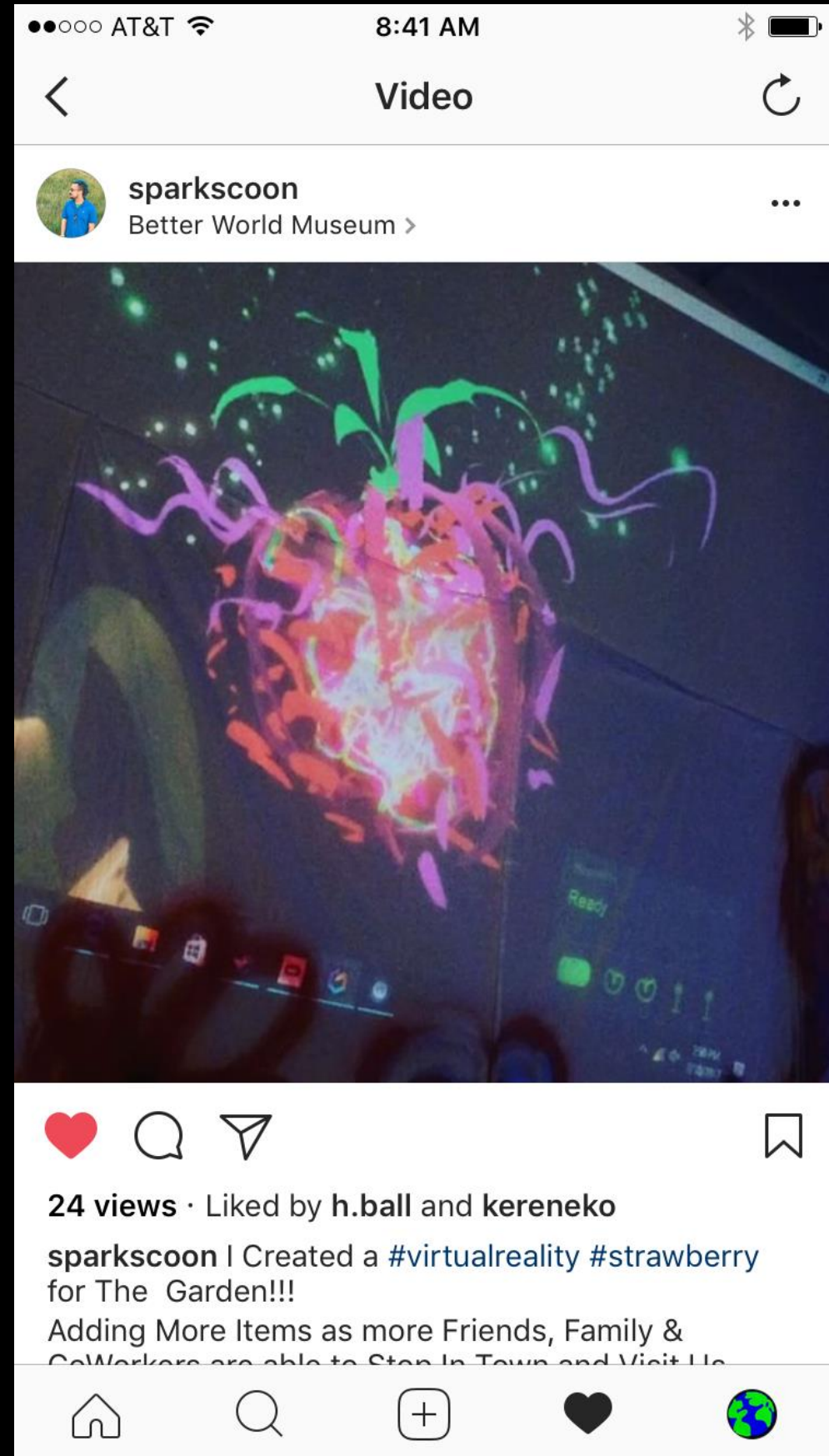


VR Garden_1

Sketchfab
Garden Orb



@betterworldmuse





@betterworldmuse



@betterworldmuse



@betterworldmuse

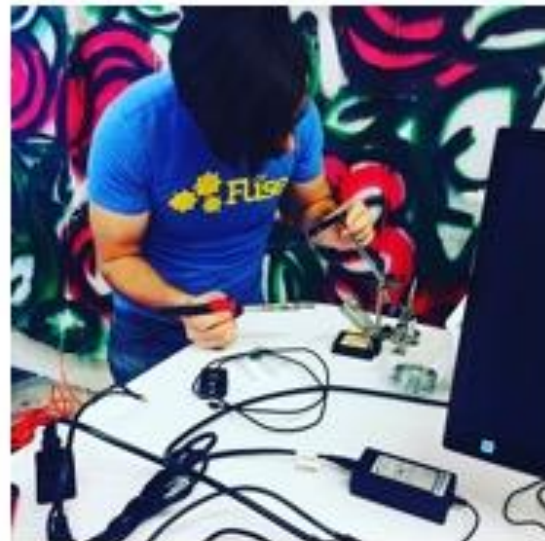




Garden One Project with IoTFuse



@betterworldmuse





@betterworldmuse



@betterworldmuse



Tilt Brush
by Google



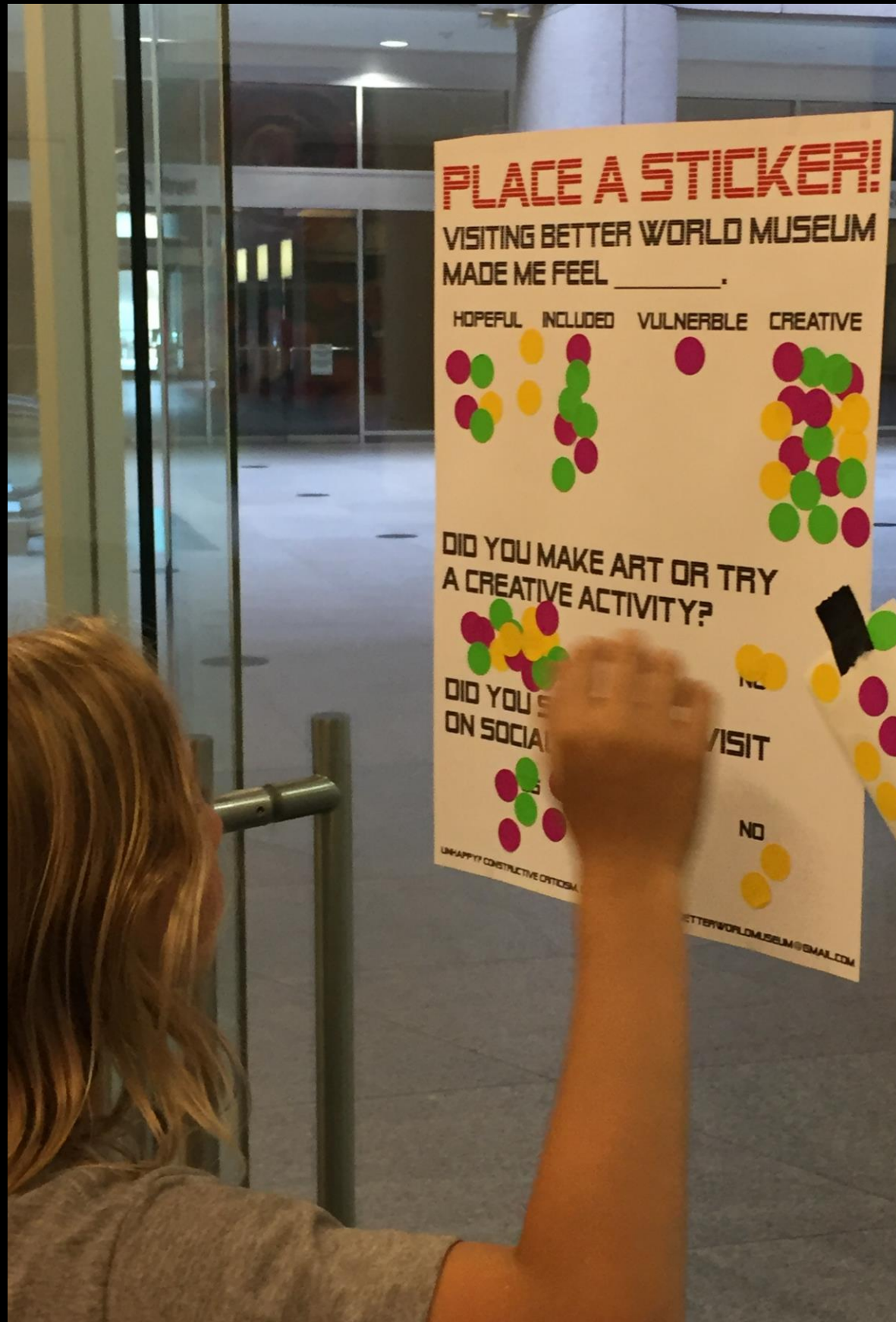
@betterworldmuse



VRGarden at TEDxMinneapolis



@betterworldmuse



Making a Museum in a Mall?



Paige Dansinger
Better World Museum
betterworldmuseum.com

