

# JavaScript of the Necrodancer and FUNctions

---

Introducing scary JavaScript

Logistics

Lab

Group Time



Join at  
**slido.com**  
**#ucla**

Albert Kochaphum  
Lab 2 | April 13<sup>th</sup>, 2023

slido



**lab 2 - 2023**

ⓘ Start presenting to display the poll results on this slide.

# JavaScript of the Necrodancer and FUNctions

---

Logistics

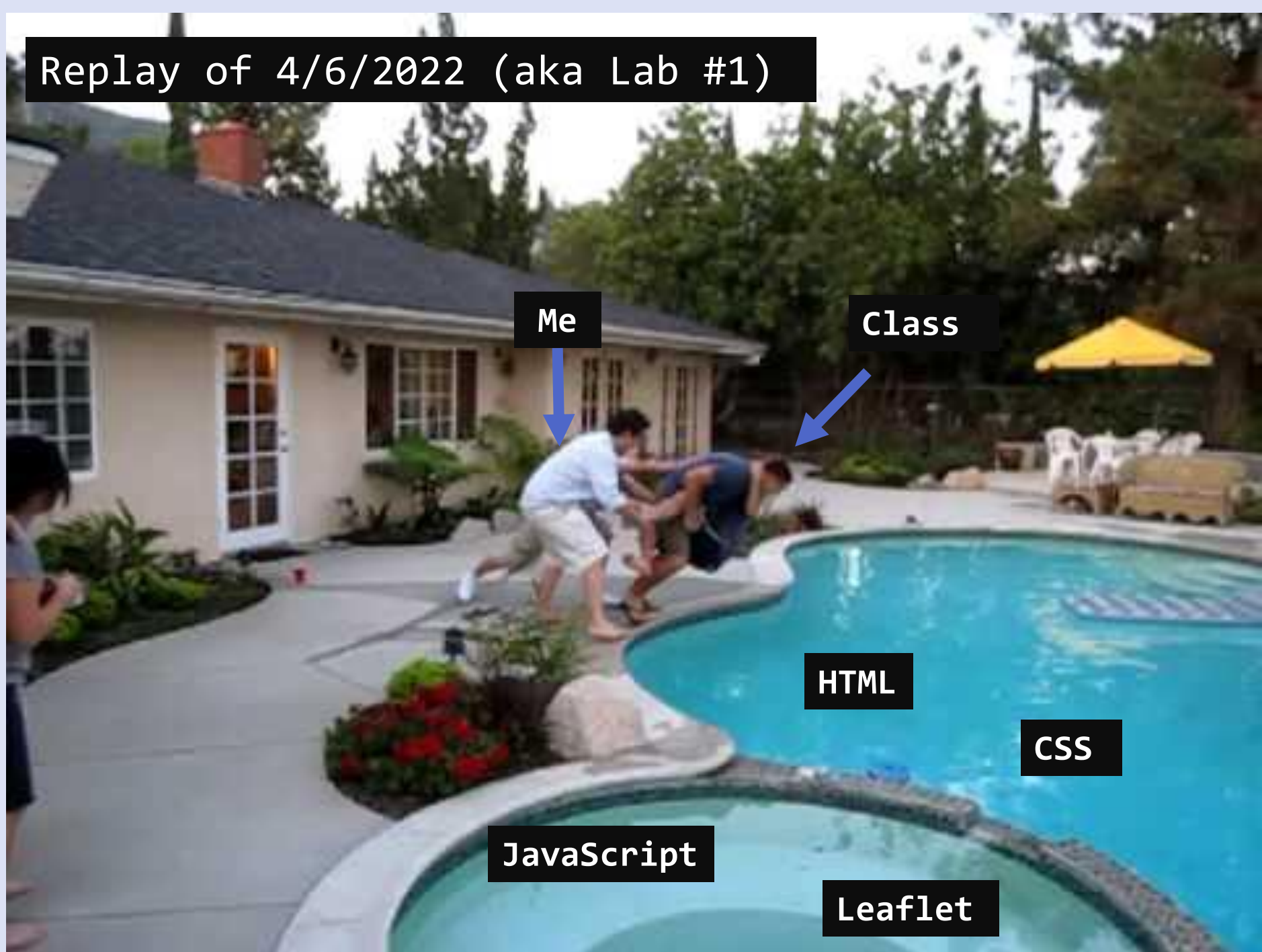


**Logistics**

**Lab**

**Group Time**

Replay of 4/6/2022 (aka Lab #1)



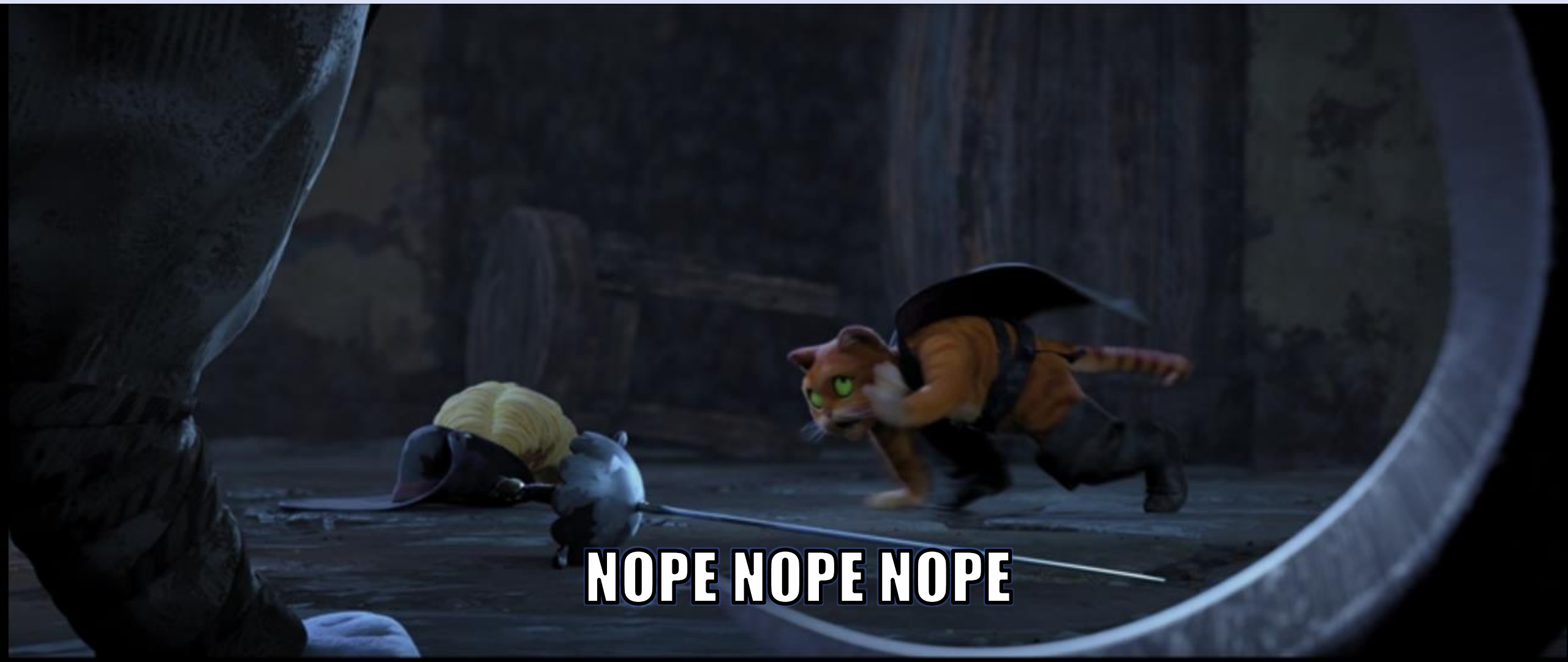
Replay of 4/6/2022 (aka Lab #1)



**I CAN DEFINITELY INTRODUCE HTML, CSS, AND JAVASCRIPT**



Replay of 4/6/2022 (aka Lab #1)



# Final Group Project must



**Relies on community-based and/or crowd-sourced data**



**Use only government or private data sources**



**Designed for a social good and/or political campaign**



**Designed for-profit or for self-profit**



**Realigns power back to communities being harmed**



**Reinforce corporate, academic, or governmental institutions**

# Group Assignment Feedback



We are **not solving** a **problem or puzzle!**  
We are **listening** for issues!



# Why? Not problem solving?

Transportation

South East Asians

Ocean Pollution

Homelessness/Housing

Inequality

Health Care

Gentrification

Environmental Justice

Asian American Hate  
Gender Inequity

Educational Attainment

The social problems we are looking at **cannot be solved** in 8 weeks, so we are focusing on WHO is being affected by the social problems.

# Group Assignment – Generating Data



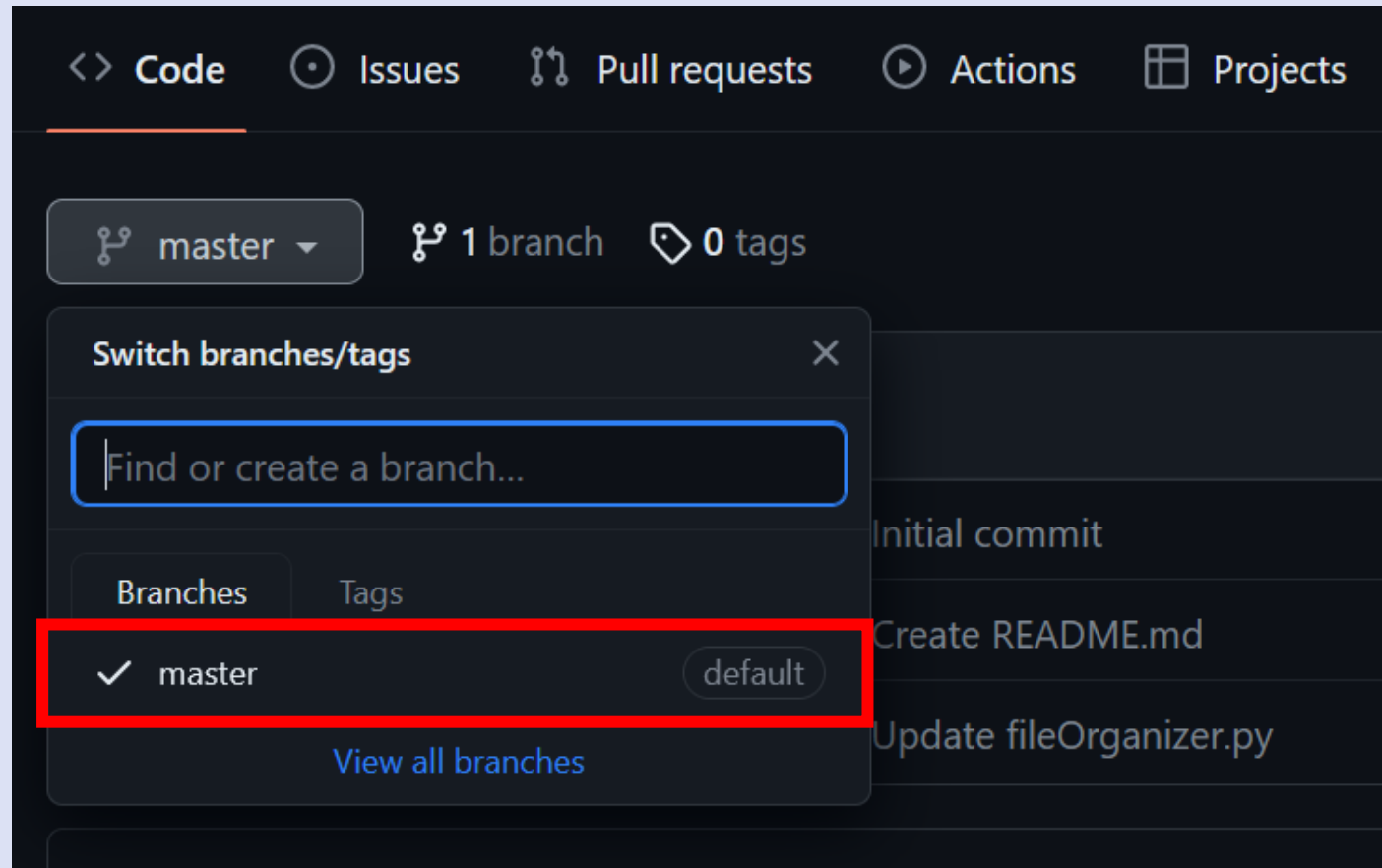
**Akin to going from analogue to digital,  
we want to learn how data is generated in away that can empower people.**

# Empowering Communities



**Who is being ignored? Why?**

# Anyone seen a master branch??



These are default “timelines” for your projects but try to use “**main**” instead!





# GitHub



# GitLab



# JavaScript of the Necrodancer and FUNctions

---

Lab

Logistics

Lab

Group Time

# JavaScript OF THE NECRODANCER



Because JavaScript is scary 🤖

<https://albertkun.github.io/23S-ASIAAM-191A/labs/week2/>

# JavaScript of the Necrodancer and FUNctions

---

Group Time

Logistics

Lab

▶ Group Time

# Upcoming Group Assignment

## Project Title

Last edited: 4/13/2023

[Authors]

## Background

[Describe the problem, citing sources where necessary]

## Objectives

[What the project hopes to achieve]

## Community methods

[Description on which communities will be empowered]

**Group Assignment #2 due Thursday 4/27 in two weeks!!!**

# 2 Extra Credit Opportunities

AASD RESEARCH TALKS

**MAPPING DECOLONIZED FUTURES:  
INDIGENOUS VISIONS FOR PALESTINE  
AND HAWAI'I**

Thank you Cassidy!!



**DR. NOUR  
JODAH**  
SPEAKER



**APRIL 14**  
2-3:30PM

**ROLFE 2125**

6th Annual Humanitarian Mapathon



Join Us April 18 through April 20, 2023 (US)

**Extra thinking caps are due a week after the event!**



# Mapping decolonized futures



Friday at 2pm at Rolfe and about counter mapping the past, present, and future:  
<https://asianam.ucla.edu/event/research-talk-series-mapping-decolonized-futures-indigenous-visions-for-palestine-and-hawaii/>

# 6<sup>th</sup> Annual Humanitarian Mapathon

## 6th Annual Humanitarian Mapathon



Join Us April 18 through April 20, 2023 (US)

Opening Keynote 



- Céline Jacquin

I am a French geographer who has lived in Mexico City for half part of my life, as an urban studies researcher and open data and civic technology activist through OpenStreetMap and other citizen science projects focused on urban mobility, gender, and community building like Geochicas. I have participated in various open governance programs at the university, at the World Resources Institute, and in two federal scientific institutions in Mexico (CONACyT and INEGI). I am involved as much as my time allows in diversity and inclusion activities within OSM. I have been a project manager for HOT in Latin America since 2021 and am now the Senior Manager of Community Programs for Latin America.

Closing Keynote 



- Taichi Furuhashi

Taichi Furuhashi is passionate about mapping, connecting local communities with maps and sharing knowledge to empower people. As you know, Huge Earthquake and Tsunami destroyed a lot of cities and local communities in East Japan area in 2011. They are trying, how to make more resilient society with Mapping, Panorama/VR and Drone technology. Taichi is a professor of Aoyama Gakuin University and President of CrisisMappers Japan, NPO. Now he has started DRONEBIRD project with drones for Disaster Crisis Response.

**Next Tuesday thru Thursday: Learn to draw buildings and contribute to an international mission + guest speakers and student talks:**

**<https://mapathon.la/>**

# Assignments

## Due Tuesday 4/18:

1. “Thinking Cap” post and responses.
2. Read “Participating Mapping”

## Due Thursday 4/20:

3. Lab assignment #2
4. Pre-lab #3

**Note: Unless specified otherwise, all assignments are due at the beginning of classes. Late assignments will be given half credit up to a week.**