

## **SCOPE OF WORK**

### **DELIVERABLES**

#### **A - Hardware**

- ## (TBD) of screens with a size of ## (TBD) inch connected to internet (data from server)
  - at least one of each of following device types:  
phone, tablet, laptop
  - ## (TBD) additional screens that need to be
- 1 web camera
- 1 computer (monitor, keyboard, mouse, speakers) needs to handle the following:
  - openFrameworks with openCV, grabbing camera output
  - running server
  - additional screens
- hardware is provided by The New School

#### **B - Connection**

- openFrameworks
  - processes Face and gaze of users
- Spacebrew or Node.js
  - sending and receiving gaze data from openFrameworks to browser
- no front-end

#### **C - On-site Setup, Install and Operation**

- On-site March 1, 2015 (Go Live)
- Verification that camera and processing in openFrameworks is working
  - check lighting (could improve responsiveness)
- Testing connection
- In person installation operation for entirety of live event
  - present from 10am - 8pm

## **TIMELINE**

Scope deliverables A and B will be completed before February 28, in preparation for item C on March 1 (before 10am). 1 team member will be on-site from 10am - 8pm on event day, March 1.

## **BUDGET**

\$XX,XXX.00 total.

50% to be invoiced and paid within 1 week of SOW signing.

50% to be invoiced on completion of project, to be paid in full no later than April 1, 2015.

Invoices will be issued to The New School and paid to Hang Do Thi Duc

## **SIGNED**

\_\_\_\_\_

Date: \_\_\_\_\_

Name: \_\_\_\_\_

Client: \_\_\_\_\_

\_\_\_\_\_

Date: \_\_\_\_\_

Hang Do Thi Duc