Ellen Lo creative coding + physical computing + web development

ellenlowing.com / ellenlowing@gmail.com / GitHub / LinkedIn / Instagram / 857-204-8638

EDUCATION

Boston University, Boston, MA

2015 - 19

Bachelor of Science in Computer Engineering

EXPERIENCE

R&D Engineer, The New York Times, New York, NY

Jul'20 - Present

Prototyping and development in spatial journalism for the R&D Department and the Graphics Desk. AR game development with Spark AR Studio for Wireloop and Shattered Crosswords.

Creative Technologist, HYPNO, New York, NY

Jun '19 - Jul '20

RFID scanner development in Node.js with Raspberry Pi, and integration with iOS app and Canon Camera API for Color Factory and Britney Spears' The Zone.

Computer vision-based, motion-triggered camera app development with TouchDesigner for Museum of Ice Cream.

<u>Visiting Designer, Maryland Institute College of Art</u>, Baltimore, MD Feb '20 Led a three-day code-based design workshop that introduces p5.js as a design tool for first year MFA graphic design students.

SKILLS

Code C / C++ / Javascript / PHP / Python / Objective-C

Hardware Arduino / Raspberry Pi / ESP32

Web HTML / CSS / Node.js / React / p5.js / Three.js / Wordpress

Creative openFrameworks / Processing / TouchDesigner / Spark AR / Unity / OpenCV

Spoken English / Cantonese / Mandarin / Japanese

PROJECTS

Covid Nasal Swab AR demo

Instagram face filter that shows the interior of a nasal cavity and how far different types of swabs reach in a 2.5D approach.

Wireloop AR demo / video

Reimagining the childhood science fair project in augmented space – Wireloop is a series of mini AR games where users trace wires and reveal hidden shapes.

Dalilah Muhammad AR demo

Visualization of the athlete Dalilah Muhammad's motion over the hurdle in real-scale augmented reality.

Studio Ānanda site

Website design and development for Studio Ānanda, a collective that aims to provide accessible and alternative healing resources. CSS shadows and blend modes were used to achieve its soft aesthetic.

Axis Mundi code / site

Experimental exhibition website that explores man's attempt to override nature with technology and nature's resistance, developed with HTML, CSS, and p5.js. Featured on klikkenthéke!

Lost Code code / site

Interactive website for graphic design project that explores the friction in translation, developed with Paper.js and explicit depth sorting of DOM elements. Featured on It's Nice That!

Motion code / video

Kinetic sculpture that experiments with the concept of using discrete units to control continuous surface, built with Arduino and servo motors.