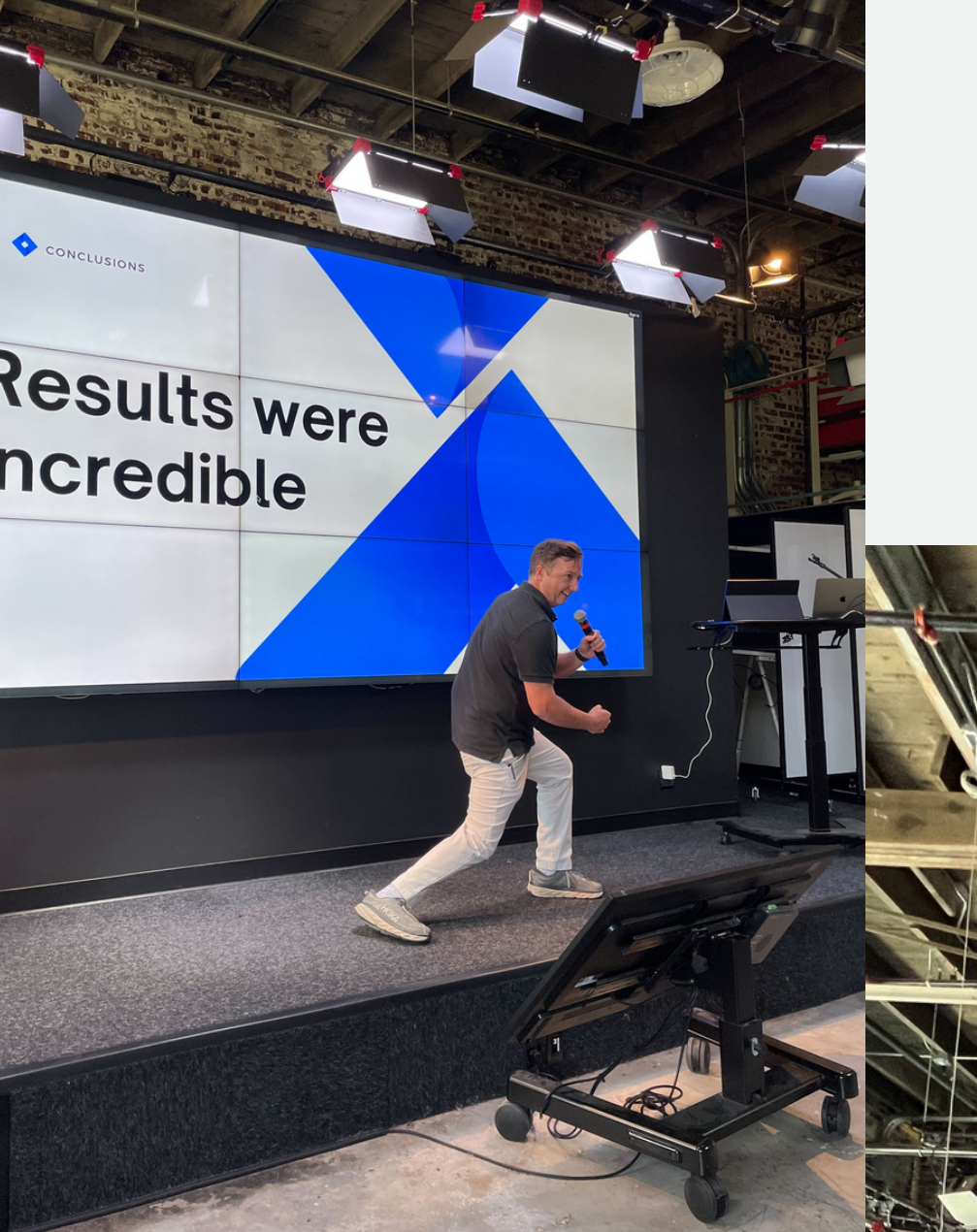
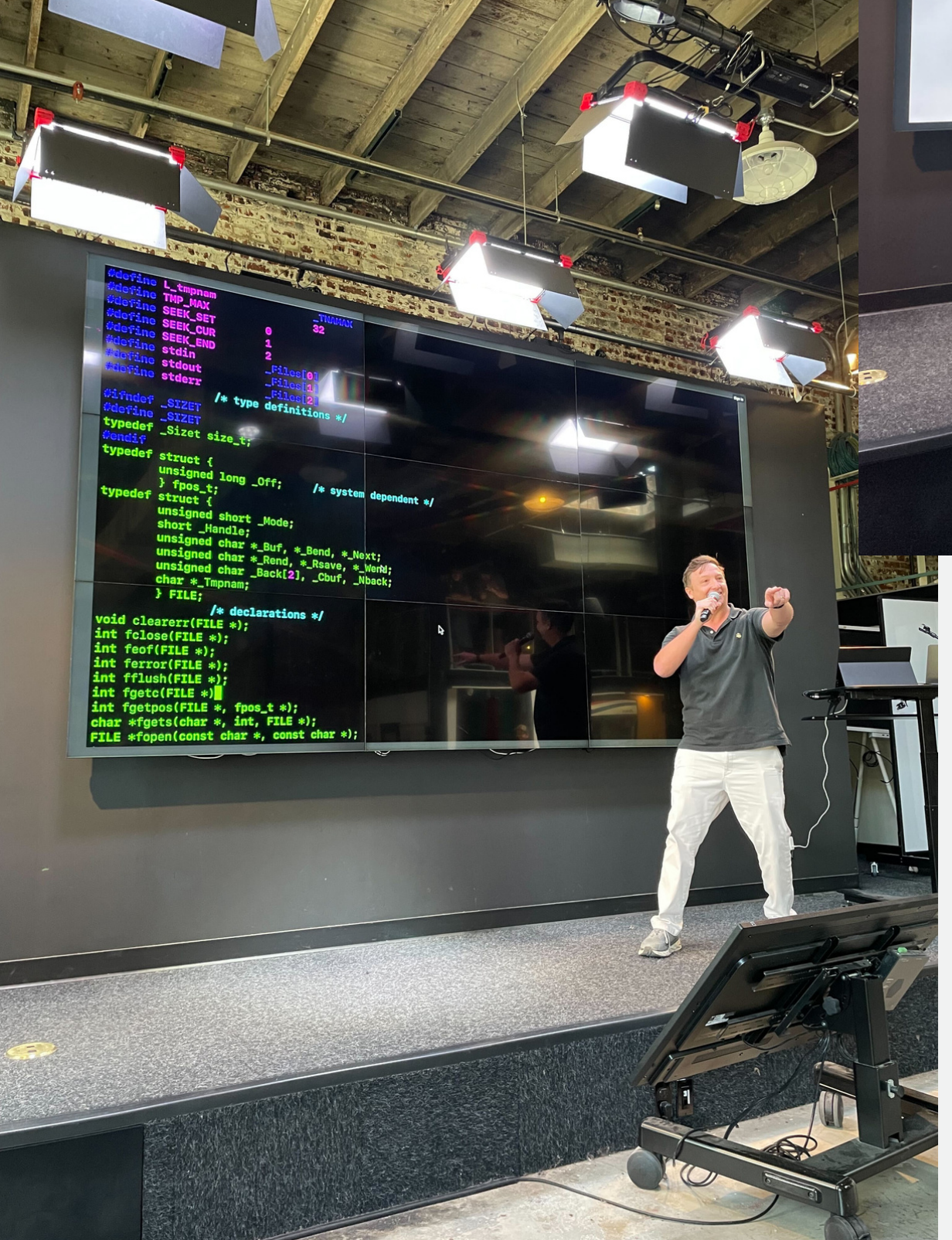


JavaScript is Cool

or,
A WALK THROUGH WEBSITEVILLE

Presentation Overview

- 
- 1 Photo Ops
 - 2 Who is JavaScript?
 - 3 Meet Javascript, Pt. 1:
Alerts
 - 4 Meet Javascript, Pt. 2:
How to be Manipulative
 - 5 Meet JavaScript, Pt. 3:
Beyond the DOM
 - 6 Assorted Tips; =, ==, ===
 - 7 Applause





A black and white photograph of a woman from the chest up. She has short, light-colored hair and is wearing a dark VR headset. A bright purple glowing ring surrounds her head, appearing as a circle at the top and a horizontal bar at the bottom. The background is dark, and there are faint, large, light-gray letters 'N', 'O', 'N', 'G' on the left and 'N', 'O', 'N', 'G' on the right, with a purple plus sign between them.

Looking
Beyond
Tomorrow

OKLAHOMA'S 2ND ANNUAL CODING AWARDS NIGHT

*Take part in congratulating the best
individuals in this year's premiere event*

VISIONARY
OF THE YEAR

Congrats!



DOUGLAS
DAVISON

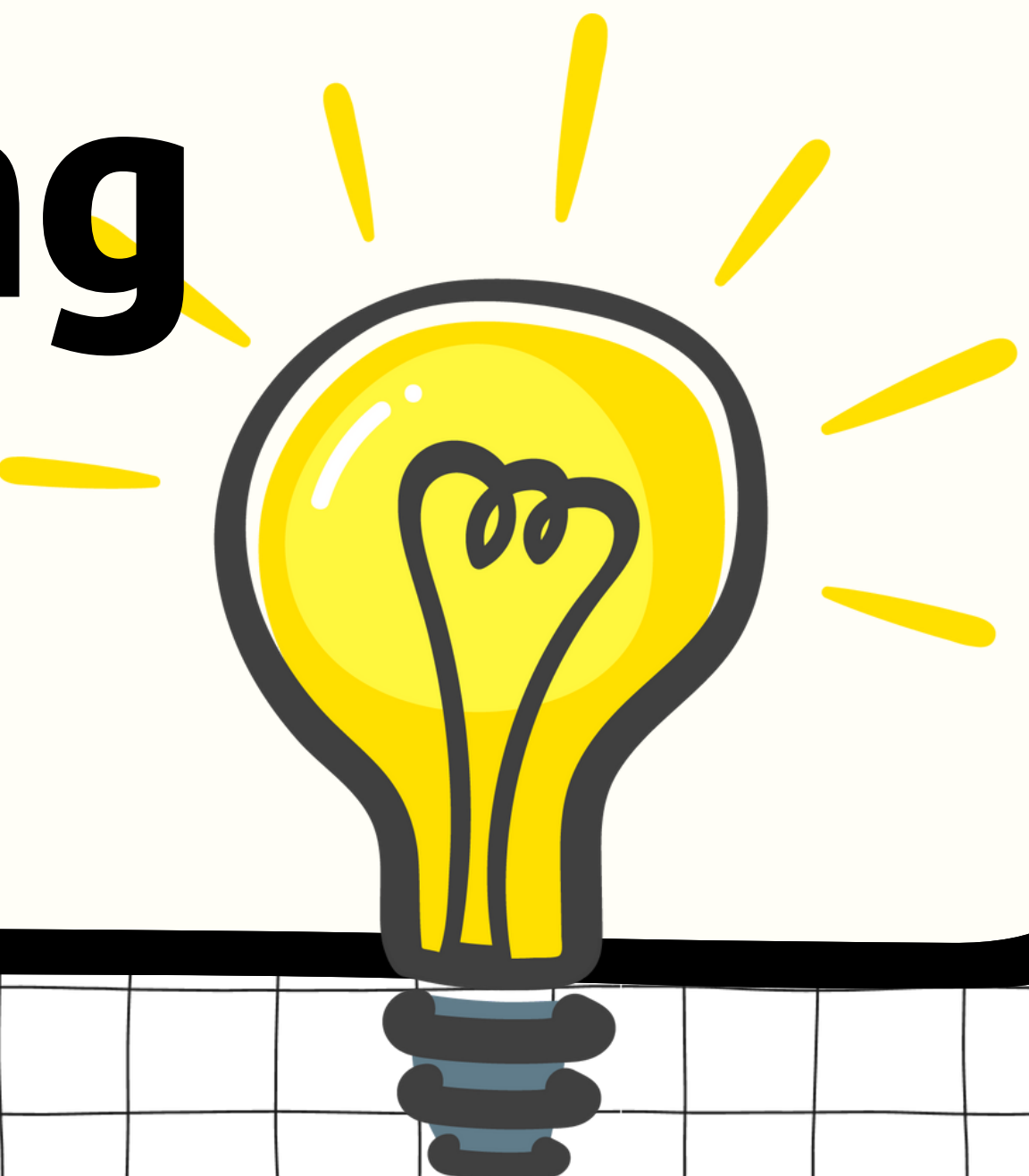
The background features a dark blue gradient. On the left, a large, glowing, translucent ring with a rainbow-like iridescent effect curves upwards. On the right, a cluster of three-dimensional, translucent geometric shapes—triangles and a cube—also exhibit a similar iridescent glow. A smaller, flowing, translucent fabric or liquid shape is visible at the bottom left.

”The future
of now
is here.”

Albert Einstein

Enlightening moments

A facilitated discussion on how-to “a-ha”



Who is JavaScript?

A detailed painting of ancient Roman ruins under a cloudy sky. In the center, a statue stands on a high pedestal. To the left, a large archway is visible. In the foreground, a crowd of people, some on horseback, are gathered, suggesting a scene of conflict or exploration.

Scene 1: *Vandalism Alert!*

A classical landscape painting featuring ancient stone ruins, a large statue on a pedestal, and a distant city with a bridge over water. The sky is filled with dramatic, billowing clouds.

let's code!

*Scene 2:
SHOW
ME
the
APPLE!*

A classical painting depicting a grand, multi-story stone structure with columns and arches. A large statue stands prominently on top of the building. In the foreground, a crowd of people, some on horseback, are gathered near the base of the structure. The background shows distant buildings and hills under a sky filled with large, billowing clouds.

let's code!

A classical painting depicting a scene of ancient ruins under a cloudy sky. In the center, a statue stands atop a large stone structure. Below, a crowd of people, some on horseback, are gathered in a field. The background shows distant buildings and mountains.

Scene 3: *JavaScript* *Fetches* *Some More Apples!*

A classical painting depicting a grand, multi-story stone structure with columns and a statue on top, set against a backdrop of a city with towers and mountains under a cloudy sky.

let's code!

== VS. ==

Loops

```
int i;  
for (i = 0; i < 5; i++) {  
    printf("%d\n", i);  
}
```

C (lame)

```
for i in range(5):  
    print(i)
```

Python (lame)

```
for (let i = 0; i < 5; i++) {  
    console.log(i);  
}
```

me (cool!)

functions

```
C (lame)    int add(int a, int b) {  
            return a + b;  
        }
```

```
Python (lame) def add(a, b):  
            return a + b
```

```
me (cool!) function add(a, b) {  
            return a + b;  
        }
```

useful links

Pexels API docs: <https://www.pexels.com/api/documentation/>

Fetch: https://developer.mozilla.org/en-US/docs/Web/API/Fetch_API