

«diversity in style»

@cssence

cssence.com

<https://twitter.com/SaraSoueidan/status/690214878578110464>

@SaraSoueidan

 **Sara Soueidan**
@SaraSoueidan

 **Following**

So many websites look alike these days.
Identities are lost and, well, it's just getting really
boring.

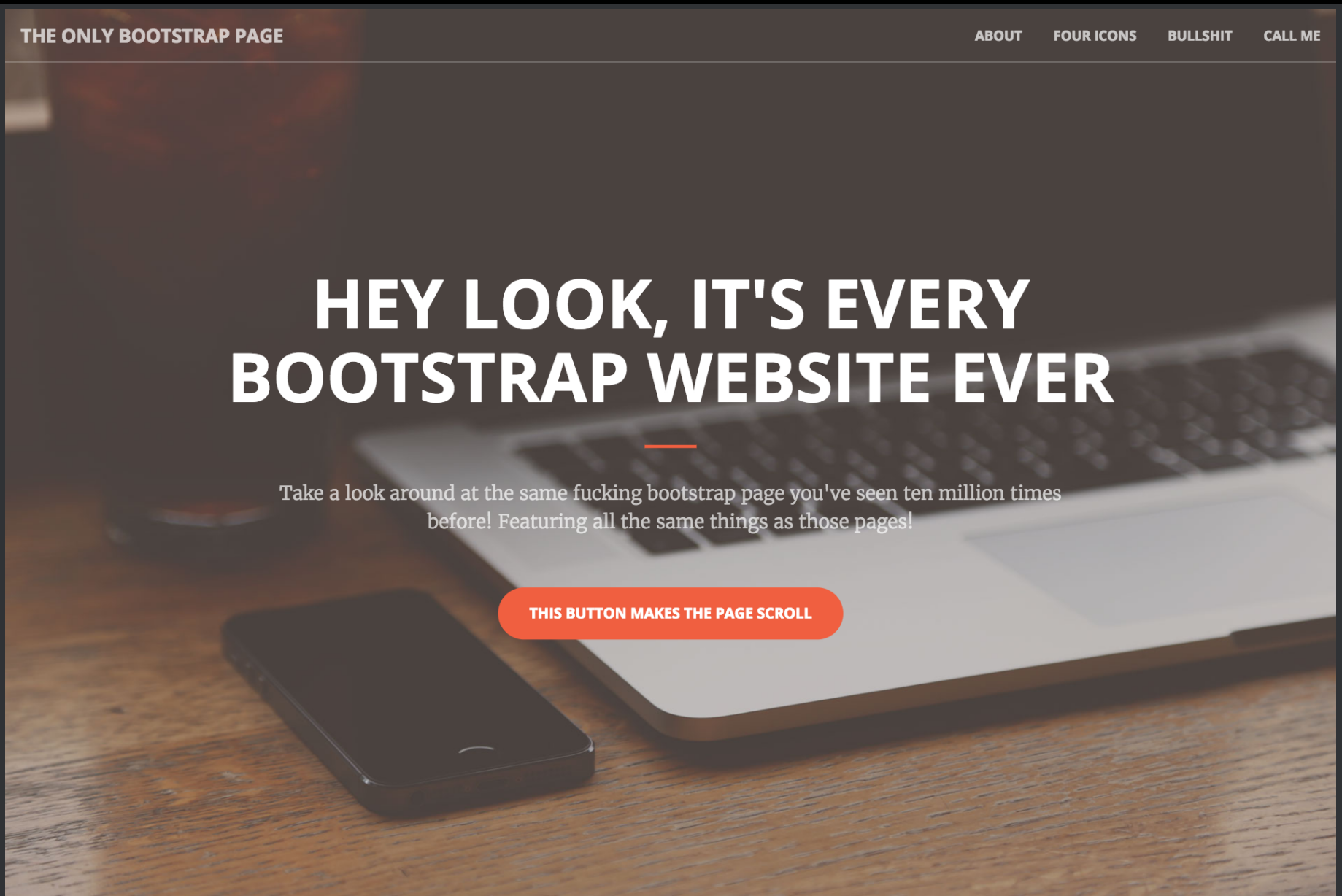
RETWEETS LIKES

47 **78**



5:50 PM - 21 Jan 2016

  47  78 



<http://polarb.com/> †

@polarpolls

The image shows the Polar app's main screen and a detailed view of a specific poll.

Main Screen: On the left, there's a sidebar with five rows of icons: Maps (Apple Maps and Google Maps), Voice Search (microphone icon), Compass and Browser (Compass and Chrome), Mail and Gmail, and a green circle icon. A search bar at the top says "applevsgoog". In the center, there's a "Say Hi" button with a small icon above it. On the right, a poll titled "AJVIZZ ASKS iOS App Battle! Part 1" compares Apple Maps and Google Maps. The poll interface includes a "Vote!" button with up, down, and neutral vote options, and a "COMMENT" and "SHARE" button below the results.

Detailed View: This view shows a poll titled "AJVIZZ ASKS iOS App Battle! Part 1" comparing Apple Maps and Google Maps. The poll interface includes a "Vote!" button with up, down, and neutral vote options, and a "COMMENT" and "SHARE" button below the results.

Poll Results: The poll results show a comparison between Apple Maps and Google Maps. The results are as follows:

| App | Up Votes | Down Votes | Total Votes |
|-------------|----------|------------|-------------|
| Apple Maps | 120 | 10 | 130 |
| Google Maps | 110 | 15 | 125 |

Comments: One comment from user "ajvizz" reads: "I have to wait and see if the new Google app can do better GPS."

Bottom Poll: A second poll titled "AJVIZZ ASKS iOS App Battle! Part 2" compares Siri and Google Search App. The poll interface includes a "Vote!" button with up, down, and neutral vote options, and a "COMMENT" and "SHARE" button below the results.

| App | Up Votes | Down Votes | Total Votes |
|-------------------|----------|------------|-------------|
| Siri | 100 | 10 | 110 |
| Google Search App | 90 | 15 | 105 |

 cssence.com

[Blog](#) [Thoughts](#) [Code](#) [Work](#) [About](#)

ABOUT
Hello, I'm Matt.
On the web I'm known as @cssence. Welcome to my indieweb hub.

[About Matt](#)
[About cssence.com](#)

BLOG POSTS
In my Weblog I cover pretty much anything related to web development & web design. Majoring in CSS.

[Show Posts](#)
[View on medium.com](#)

RANDOM THOUGHTS
Whenever I feel the need to constrain my thoughts to a certain number of characters, I put it here.

[Show Thoughts](#)
[View on twitter.com](#)

SOURCE CODE
Demo or it didn't happen. Creating self-explanatory examples is by far the best way to convey ideas.

[Show Code](#)
[View on codepen](#)

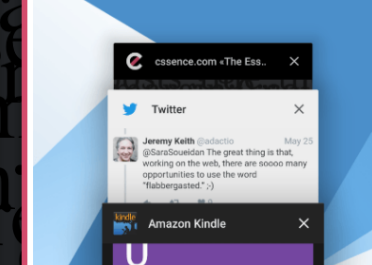
MOST RECENT

| | | |
|-------------------|---|---|
| NOV 1 2016 | The JavaScript Wars How did we get here? |  |
| JUN 17 2016 | CSS Day @cssdayconf 2016 Day #2 |  |
| JUN 16 2016 | CSS Day HTML Special @cssdayconf 2016 Day #1 |  |
| JUN 3 2016 | CLI Top 5 Commands @rem git, grunt, surge, ls -l, linters, find, sed |  |

LATEST BLOG POSTS



NOVEMBER 1, 2016
The JavaScript Wars
How did we get here?

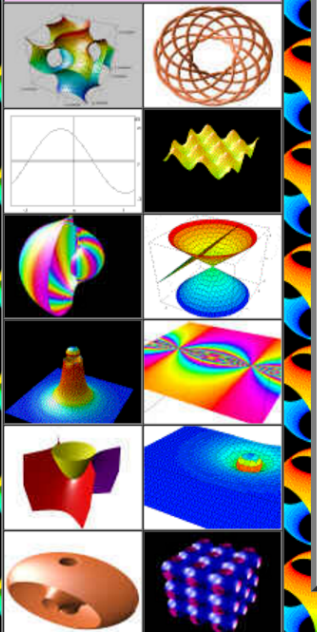


MAY 27, 2016
Beyond Progressive
Web Apps
Web & native live happily ever after



NOVEMBER
The <u> in Sometime the standa

"Quality: Excellent. Value: Excellent." ... "DPGraph is one of the most exciting Windows-PC programs I've ever seen for creating beautiful, even stunning, mathematical graphics.", Dr. Michael W. Ecker, Recreational & Educational Computing, and DPGraph runs under Wine on Linux, or under SoftWindows or Virtual PC on the Mac.



DPGraph: Dynamic Photorealistic 3D Graphing Software for Math and Physics Visualization

[Subscribe](#) | [List of Site Subscribers](#) | [Free Viewer](#)
Latest news: 5 Sept 2013 | Update to newest version: 5 Sept 2013
[Math Art Gallery](#) | [Documentation](#) | [Links](#) | [Privacy](#) | [Contact](#)

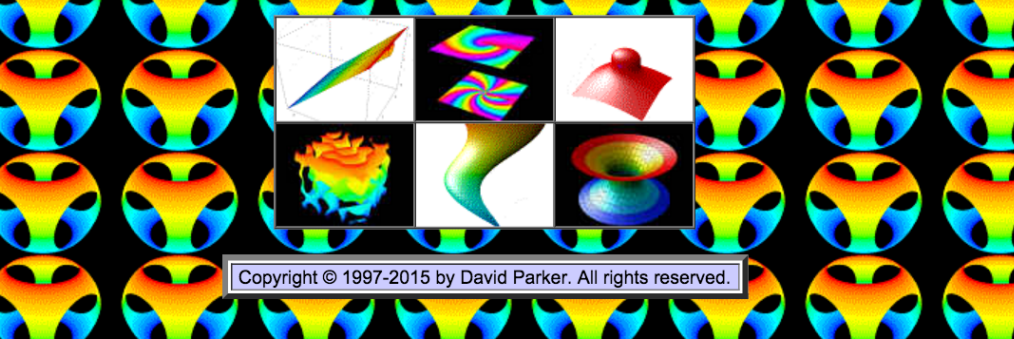
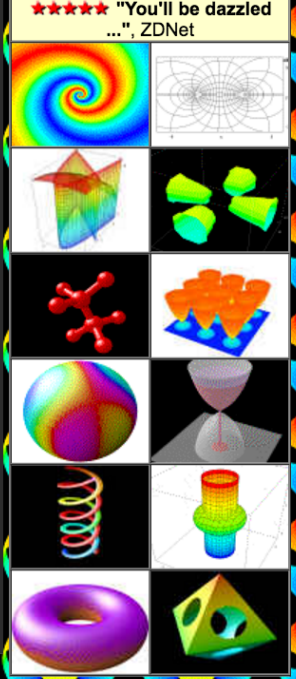
The world's most powerful software for math and physics visualization. Create beautiful, interactive, dynamic, photorealistic 2D, 3D, 4D, 5D, 6D, 7D and 8D graphs. So easy to use that even junior high and senior high students have had their graphs published. Includes hundreds of examples contributed by users from around the world.

Over two million mathematicians, physicists, teachers and students at over 1,000 colleges, universities and K-12 schools worldwide are already licensed. Comes with a free subscription to the [Flaming Thunder](#) programming language.

Optimized for the internet -- search for DPGraph using your favorite search engine to find ways that people are using DPGraph for both classroom and distance learning. Used for pre-algebra, geometry, trigonometry and general physics, through multivariable calculus, field theory, quantum mechanics and gravitation.

Use time and color as extra dimensions (to create motion or encode momentum, for example). Use the scrollbar to vary parameters in realtime, to slice through graphs, or to vary transparency. Programmed entirely in assembly language for maximum speed.

Graph functions, equations, conic sections, planes, spheres, toruses, parametric curves and surfaces, implicit equalities and inequalities, volume intersections, volumes of integration, vector fields, surfaces of revolution, equipotential surfaces, and much more, in rectangular, polar, cylindrical, or spherical coordinates.



Copyright © 1997-2015 by David Parker. All rights reserved.