

jQuery Responsive Collection

di Paolo Franzese

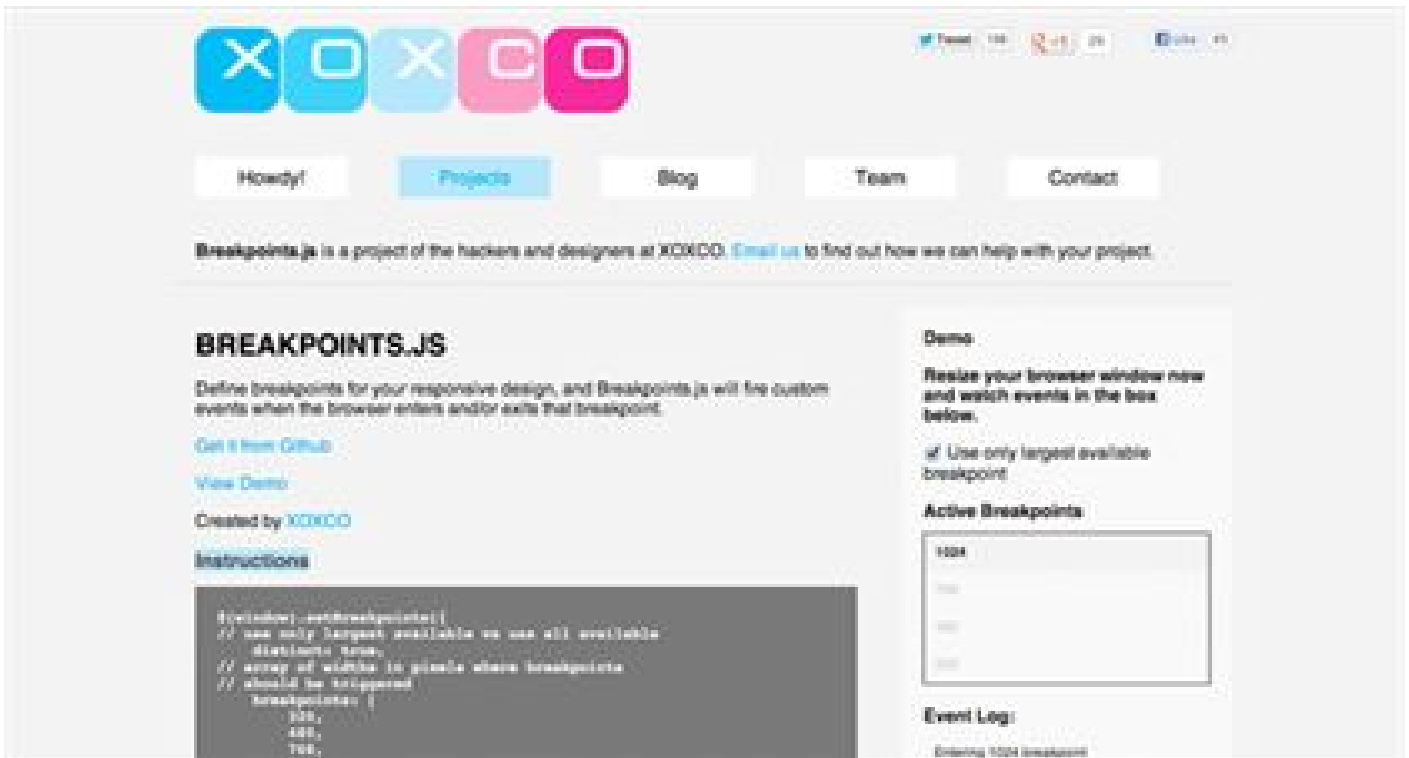


Il futuro del Web è un Design Responsive (reattivo).

Un sito Responsive deve essere in grado di adattarsi ai vari Browser, dobbiamo cimentarci nella creazione di un sito Responsive se vogliamo aumentare la visibilità. La creazione di un Sito Web dal design reattivo sta diventando sempre più facile, ci sono tanti modi per farlo e oggi vi segnalo questa collezione di jQuery per semplificare il lavoro.

jQuery Responsive

Breakpoints.js

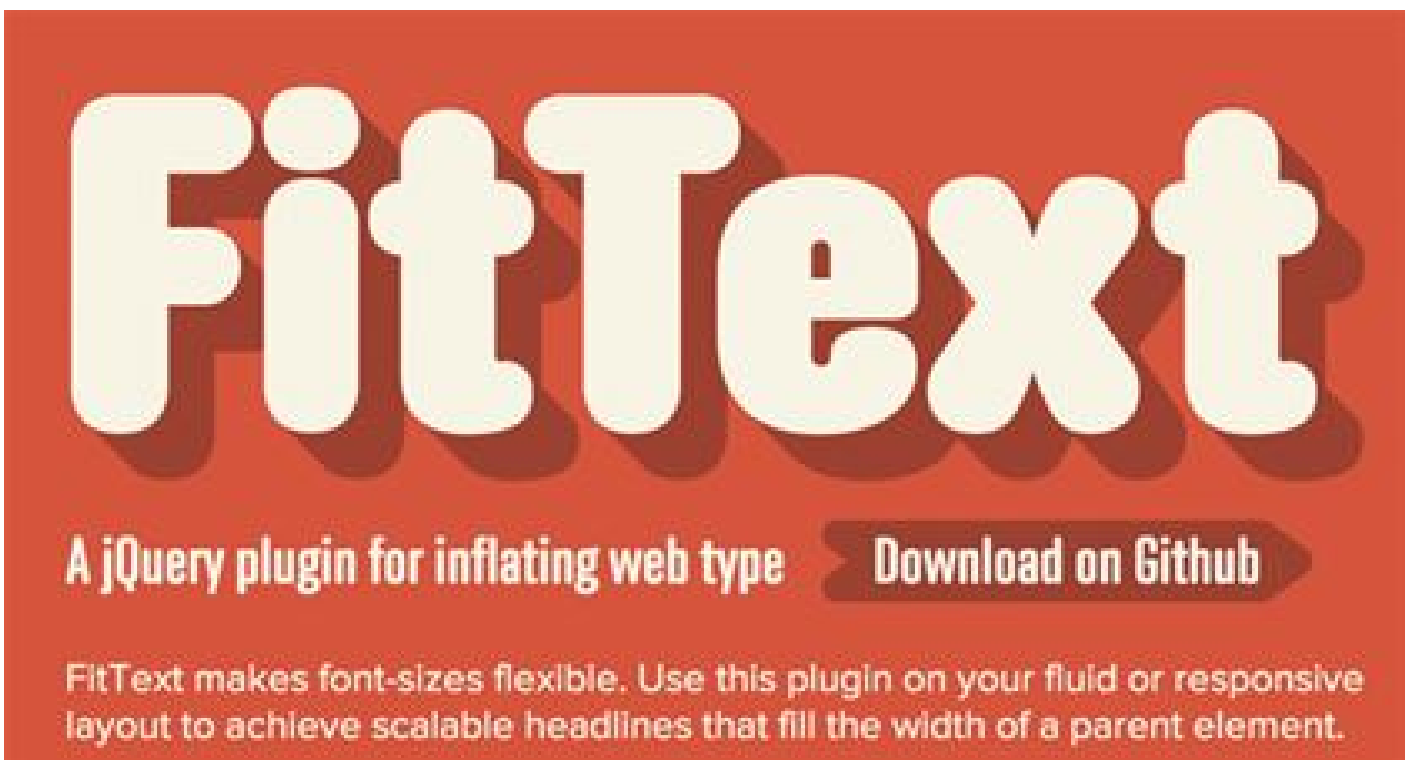


The screenshot shows the homepage of the Breakpoints.js project. At the top, there are five colored squares (blue, light blue, pink, light pink, red) and social media icons for Facebook, GitHub, and Twitter. Below this is a navigation menu with buttons for 'Home!', 'Projects', 'Blog', 'Team', and 'Contact'. A short introductory paragraph follows, stating that Breakpoints.js is a project of the hackers and designers at XXXOOO. The main content area is titled 'BREAKPOINTS.JS' and includes a description: 'Define breakpoints for your responsive design, and Breakpoints.js will fire custom events when the browser enters and/or exits that breakpoint.' There are links for 'Get it from Github', 'View Demo', and 'Created by XXXOOO'. An 'Instructions' section contains a code block with the following JavaScript code:

```
$(window).on('breakpoints')  
// use only largest available or use all available  
$(function() {  
  // array of widths in pixels where breakpoints  
  // should be triggered  
  breakpoints: [  
    320,  
    480,  
    768,  
  ],  
});
```

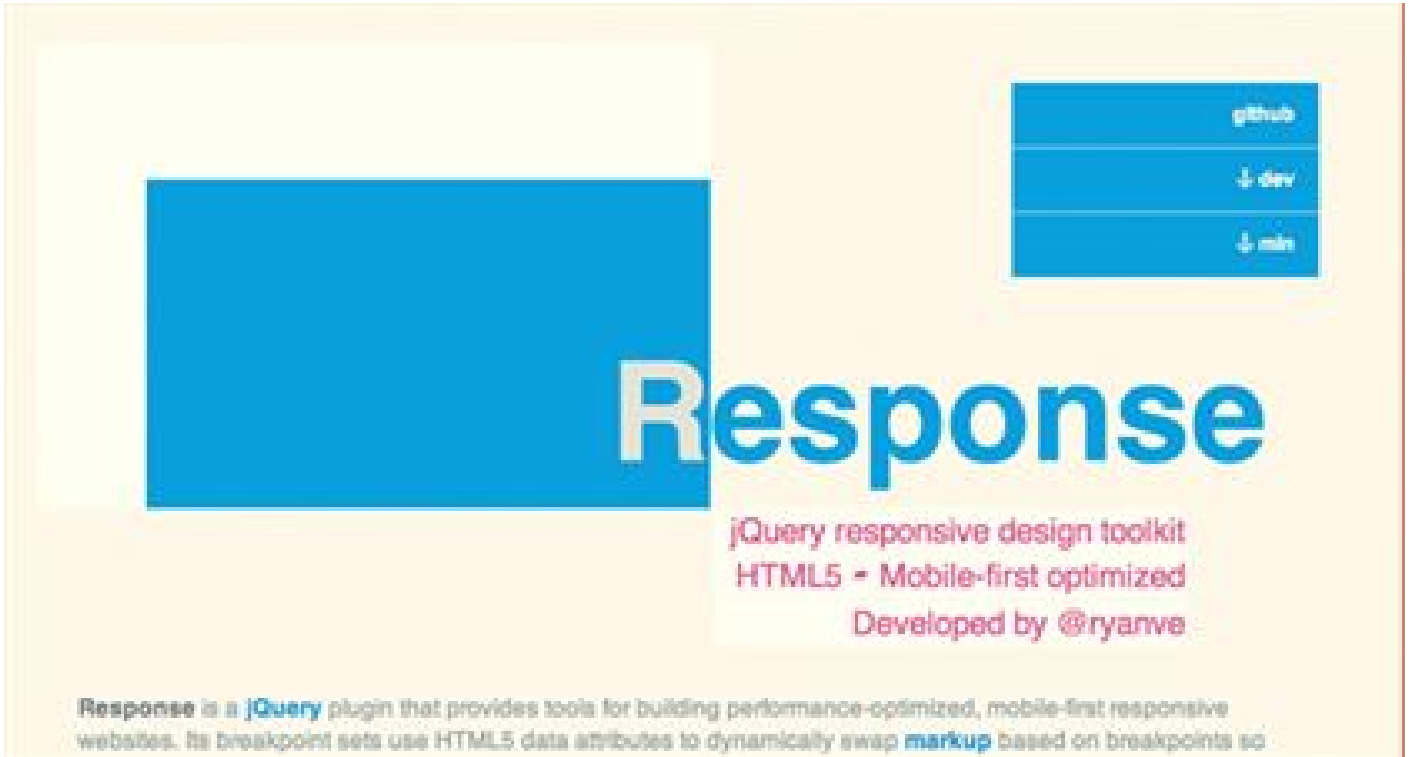
To the right of the code is a 'Demo' section with instructions: 'Resize your browser window now and watch events in the box below.' It includes a checkbox labeled 'Use only largest available breakpoint' and a section titled 'Active Breakpoints' which shows a list of active widths (320, 480, 768) in a box. Below that is an 'Event Log' section showing 'Entering 1024 breakpoint'.

FitText.js

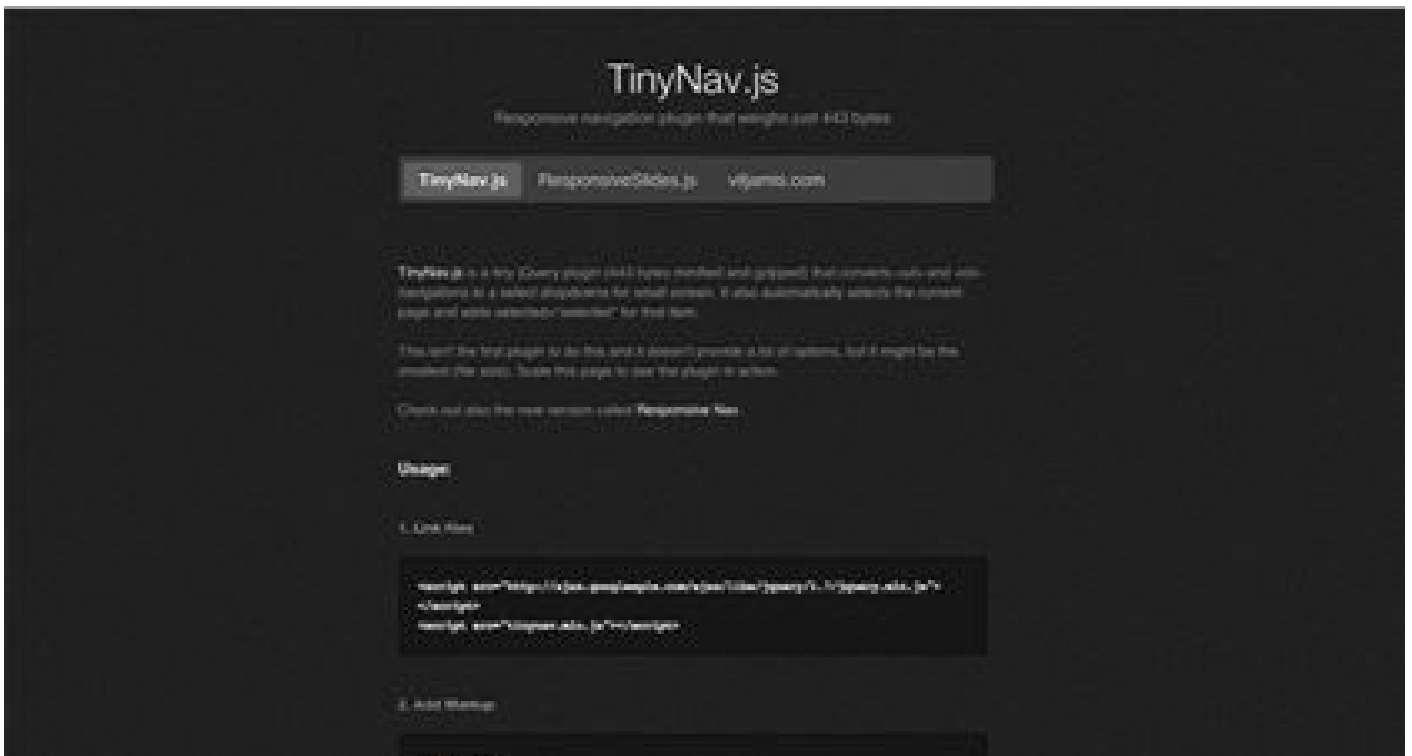


The banner features the text 'FitText' in a large, bold, white font with a drop shadow, set against a red background. Below the title, it says 'A jQuery plugin for inflating web type' and 'Download on Github' in a white button. At the bottom, a paragraph reads: 'FitText makes font-sizes flexible. Use this plugin on your fluid or responsive layout to achieve scalable headlines that fill the width of a parent element.'

Response.js



TinyNav.js



Isotope.js



Qui serie di links da non perdere, temi da scaricare gratis e tutorials gratuiti per approfondire l'argomento:

- <http://daverupert.com/2013/04/responsive-deliverables/>
- <http://www.seomoz.org/blog>
- <http://www.sweettoothrewards.com/blog/2013/04/16/how-responsive-web-design-improves-customer-loyalty/>
- http://teksocial.com/socialblog/2013/4/15/responsive-web-design-infographic.html?utm_source=feedburner
- <http://searchengineland.com/how-common-are-seo-problems-with-responsive-web-design-152672>
- <http://daverupert.com/2013/04/responsive-deliverables/>

Cosa ne pensate?

Da un articolo scritto da Paolo Franzese il 21 Aprile 2013