



links and stuff to check

- amplitude media player
 - <https://521dimensions.com/open-source/amplitudejs>
- CSS containment and will change event
 - <https://dev.opera.com/articles/css-will-change-property/>
 - <https://developers.google.com/web/updates/2016/06/css-containment>
- CSS in JS
 - <https://medium.com/seek-blog/a-unified-styling-language-d0c208de2660>
- alligator.io
 - <https://alligator.io/js/sets-introduction/>
 - <https://alligator.io/js/speed-up-scroll-events/>
 - <https://alligator.io/js/default-function-parameters/>
 - <https://alligator.io/js/json-parse-stringify/>
 - <https://alligator.io/js/lazy-loading-scripts/>
 - <https://alligator.io/js/object-array-destructuring-es2015/>
- ponyfoo
 - <https://ponyfoo.com/articles/es6-generators-in-depth>
 - <https://ponyfoo.com/articles/iterators-as-generators>
 - <https://ponyfoo.com/articles/content-security-policy-in-express-apps>
 - <https://ponyfoo.com/articles/javascript-asynchronous-iteration-proposal>
 - <https://ponyfoo.com/articles/backgroundsync>
- Empathy in design
 - [A Closer Look At Personas: What They Are And How They Work \(Part 1\)](#)
 - [A Closer Look At Personas: A Guide To Developing The Right Ones \(Part 2\)](#)
 - [Informing Your Empathy for More Human Designs and Communities](#)
 - [\[Why Empathy is the Secret Sauce for Good Software Development\]](#)
 - <http://thenewstack.io/empathy-secret-sauce-good-software-development/>
 - [EMPATHY IS THE NEW KILLER APP](#)
 - [No Flex Zone: Empathy Driven Development](#)
 - [Why You Must Use Empathy Effectively in UX Design](#)
 - [USER EMPATHY IN WEB DESIGN](#)
 - [Empathy: an essential skill in Software Development](#)

- [Why empathy is a crucial skill for web designers](#)
- [Building websites and empathy my experience as a frontend design apprentice](#)
- [8 Ways To Become A More Empathic Designer](#)
- [Speed up your development process by coding with empathy](#)
- [Developing empathy](#)
- [Practicing Empathy in Product Design](#)
- Playing with maps
 - https://txpub.usgs.gov/dss/search_api/2.1/doc/
 - <http://leafletjs.com/>
- Ten things you should know about Javascript
 - <https://benmccormick.org/2017/07/19/ten-things-javascript/>
 - <http://leafletjs.com/>
- D3 V4
 - [Basic map with d3 v4](#)
 - [Basic Map Functions](#)
 - [Template for resizaable map in d3v4](#)
- PWAs
 - <https://medium.com/samsung-internet-dev/a-beginners-guide-to-making-progressive-web-apps-beb56224948e>
 - [Your Site—Any Site—Should Be a PWA](#)
 - [A Beginner's Guide to Progressive Web Apps & the Frontend Web](#)
 -
- Others
 - <https://ghost.org/developers/>
 - <http://flimshaw.github.io/Valiant360/>
 - <https://naver.github.io/billboard.js/>
 - <https://gka.github.io/chroma.js>
 - <https://www.smashingmagazine.com/2017/05/long-scrolling/>
 - <https://www.sitepoint.com/8-fresh-design-tools-and-resources-for-2017/>
 - <https://codeburst.io/how-to-test-javascript-with-mocha-the-basics-80132324752e>
 - <https://drafts.fxtf.org/css-masking-1/>
 - <https://hacks.mozilla.org/2017/06/css-shapes-clipping-and-masking/>
 - https://medium.com/@Pinterest_Engineering/introducing-bonsai-an-open-source-webpack-analyzer-6bdf22f8984
 - <https://accessibility.blog.gov.uk/2016/09/02/dos-and-donts-on-designing-for-accessibility/>
 - <https://posteritati.com/>

- <https://github.com/dexteryy/spellbook-of-modern-webdev>
- [Using viewport units to scale fixed layouts](#)
- [5 CSS Properties That You Probably Don't Know](#)
- [Advanced SCSS](#)
- [Simple WebRTC video/voice and data channels](#)
- [Deepstream Hub](#)
- [WebRTC Full Mesh](#)
- [EMPATHY IS THE NEW KILLER APP](#)
- [Jul 12 I Am Graphics And So Can You :: Part 1 :: Intro](#)
- [The language of programming](#)
- [Choosing a frontend framework in 2017](#)
- [Is it really safe to start using CSS Grid Layout?](#)
- Mutation Observers
 - [Three Real-World Uses for Mutation Observer](#)
 - [Detect DOM changes with Mutation Observers](#)
 - [Detect, Undo And Redo DOM Changes With Mutation Observers](#)
 - [MutationObserver API](#)
 - [DOM MutationObserver – reacting to DOM changes without killing browser performance](#)
 -