

# CSS Border Box

Wenn man einem Element in CSS einen Border, Padding oder Margin gibt, so weitet sich das Element aus. Befindet sich ein anderes Element daneben, so muss die Breite und Höhe dieses Elementes ebenfalls angepasst werden.

Dafür gibt es einen netten Trick.  
[crayon-6632b9f403d1b928096148/]

---

## Nützliche Bibliotheken

## Javascript

Ich mach hier mal eine kleine Sammlung von Javascript Bibliotheken, die ich vielleicht eines Tages gebrauchen kann.

## Forms

### Alternative Select Boxen

<https://select2.github.io/examples.html>

<https://twitter.github.io/typeahead.js/>

<https://harvesthq.github.io/chosen/>

<http://rmm5t.github.io/jquery-flexselect/>

<http://loopj.com/jquery-tokeninput/>

<https://tympanus.net/codrops/2014/07/10/inspiration-for-custom-select-elements/>

<https://tympanus.net/Tutorials/CustomDropDownListStyling/index2.html#>

## Multiple Select

<http://loudev.com/#demos>

## Datepicker

<https://uxsolutions.github.io/bootstrap-datepicker/>

<http://amsul.ca/pickadate.js/>

<https://fullcalendar.io/>

<http://felicegattuso.com/projects/timedropper/>

## Daterange:

<http://www.daterangepicker.com/#examples>

<http://rettica.com/caleran/docs/readme.html#caleran-date-range-picker>

## Tables

<http://issues.wenzhixin.net.cn/bootstrap-table/>

<http://listjs.com/>

## Modal, PopUp

<http://dimsemenov.com/plugins/magnific-popup/>

<http://codeseven.github.io/toastr/demo.html>

<http://likeastore.github.io/ngDialog/#>

<http://qtip2.com/>

List

shortcuts:

<https://www.impressivewebs.com/demo-files/question-mark-js/>

## Treeview

<https://www.jstree.com/>

## Drag & Drop

<http://rubaxa.github.io/Sortable/>

<https://bevacqua.github.io/dragula/>

<http://vishalok12.github.io/jquery-dragarrange/>

## Charts, Diagramme, Grafiken

<https://d3js.org/>

d3 Components: <http://plottablejs.org/components/>

<http://www.chartjs.org/>

<http://gionkunz.github.io/chartist-js/>

<http://nvd3.org/examples/index.html>

<http://visjs.org/>

<http://sigmajs.org/>

<http://c3js.org/>

<http://dc-js.github.io/dc.js/>

<http://code.shutterstock.com/rickshaw/>

<https://sbstjn.com/timesheet.js/#light>

<https://www.javascripting.com/view/stats-js>

<http://www.humblesoftware.com/flotr2>

## **PDF**

Generate PDF: <https://mozilla.github.io/pdf.js/>

PDF Print: <http://printjs.crabbly.com/>

<http://pdfobject.com/examples/index.php>

## **Animation**

<https://daneden.github.io/animate.css/>

<http://github.hubspot.com/pace/docs/welcome/>

<http://timeline.knightlab.com/#overview>

<https://connoratherton.com/loaders>

## **File Management**

<http://blueimp.github.io/jQuery-File-Upload/index.html>

<https://fineuploader.com/demos.html>

<http://www.dropzonejs.com/>

## PDF Creator

<https://parall.ax/products/jspdf>

<http://pdfmake.org/#/>

## Data Management

<http://okfnlabs.org/recline/demos/>

## Object Binding, DOM Manipulating, Templating

<https://lodash.com/>

<http://tempojs.com/>

<https://github.com/lhorie/mithril.js>

<http://requirejs.org/>

LazyLoading: <http://callmecavs.com/layzr.js/>

<https://monkberry.js.org/>

<https://svelte.technology/>

## Template (mit Mustache Syntax)

<http://mustache.github.io/>

<http://handlebarsjs.com/>

<https://ractive.js.org/api/>

## **String Tools:**

<http://www.benalman.com/projects/jquery-replacetext-plugin/>

## **Code Management**

<https://highlightjs.org/>

AutoComplete: <https://www.javascripting.com/view/jquery-autocomplete>

## **Validation**

<http://is.js.org/>

<http://rickharrison.github.io/validate.js/>

Telephone Country Validator: <http://intl-tel-input.com/>

## **WYSIWYG editor**

<https://quilljs.com/>

<http://summernote.org/>

## **Photo Editor, Photo Gallery**

<http://photoswipe.com/>

## **Maps**

<http://openlayers.org/>

<http://datamaps.github.io/>

<http://leafletjs.com/>

# UI Framework

<https://getuikit.com/docs/button>

<http://mmenu.frebsite.nl/>