Open source projects by Heini Fagerlund (@hfagerlund)

Heini Fagerlund

January 2, 2019

1 Projects by @hfagerlund

$\bullet \ \ machine-learning-classifier-ir is$

A comparison of machine learning algorithms for making predictions written in Python (v3.7) and using a built-in dataset included with scikit-learn [7]. Data visualizations are also included.

This repository contains new feature development continued from the Jupyter version [6].

• mkdocs-docskimmer

docSkimmer is an accessible, responsive, minimalist theme originally built for the static documentation site-generator MkDocs. Visit the documentation site.

The docSkimmer theme has also been ported for Jekyll.

• jekyll-docskimmer-theme

jekyll-docskimmer-theme is the official port of docSkimmer theme to Jekyll.

• strip_anchors

Source code for the custom strip_anchors Twig extension. This repository shows how the filter can be used in a Symfony 4 project to transform HTML content into valid RSS content for a feed [5].

• elections-carousel-component

This project is a component-based carousel presentation of election results data from a JSON API. Built using React and Webpack [4].

• hfagerlund.github.io

My GitHub Pages site which currently serves as a table of contents listing of my open-source projects on GitHub [3].

• git-add-msg

git-add-msg is a git extension that can be used to automatically update Trac tickets with comments without leaving the command-line interface [1].

• blog

This (mirror) repository includes modulaar scripts for a page scroller and page event analytics tracking [2].

References

- [1] Heini Fagerlund. git-add-msg. https://github.com/hfagerlund/git-add-msg, 2015-07-15.
- [2] Heini Fagerlund. blog. https://github.com/hfagerlund/blog, 2017-06-12.

- [3] Heini Fagerlund. hfagerlund.github.io. https://github.com/hfagerlund/hfagerlund.github.io, 2017-10-07.
- [4] Heini Fagerlund. elections-carousel-component. https://github.com/hfagerlund/elections-carousel-component, 2018-03-21.
- [5] Heini Fagerlund. strip_anchors. https://github.com/hfagerlund/strip_anchors, 2018-09-15.
- [6] Heini Fagerlund. machine-learning-iris-analysis. https://github.com/hfagerlund/machine-learning-iris-analysis, 2018-10-29.
- [7] Heini Fagerlund. machine-learning-classifier-iris. https://github.com/hfagerlund/machine-learning-classifier-iris, 2018-12-14.