

## Installation

Just fork this [repository](#) and adjust the `_config.yml` to use with [Github Pages](#) and your page is done.

## Features

- supports dark mode on macOS Mojave
- optional sidebar
- MathJax support
- no external resources
- included archive page
- supports pagination
- feed generation
- responsive
- syntax highlighting
- supports comments via [disqus](#) or [isso](#)

## Based on

- [Hyde](#)
- [Minima](#)
- [Lagrange](#)
- [Font Awesome](#)
- [KaTeX](#)
- [Pygments](#)

## Installation (jekyll-remote-theme method)

You can use this theme with the `jekyll-remote-theme` plugin. Just create an empty repo, copy over the `index.html` file and add this to your `_config.yml`:

```
remote_theme: niklasbuschmann/contrast@v2.11

plugins:
  - jekyll-remote-theme
```

Note: to enable icons you also need to copy over the `_data` folder.

## Config

Your `_config.yml` could for example look like this:

```
title: "Blog Title"
author: "Blog Author"
description: "My personal blog about ... something"
permalink: /:title/
```

```

lang: "en"
excerpt_separator: "\n\n\n"
date_format: "%B %d, %Y"

# Layout

show_excerpts: true      # show article excerpts on the home page
show_frame: true         # adds a gray frame to the site
show_sidebar: false      # show a sidebar instead of the usual header

# Menu

navigation:              # accepts {file, title, url, icon, sidebaricon}
  - {file: "index.html"}
  - {file: "README.md"}

external:                 # shows a footer with social links – for
available icons see fontawesome.com/icons
  - {title: Mail, icon: envelope, url:
"mailto:anastassia.shaitarova@uzh.ch"}
  - {title: Github, icon: github, url: "https://github.com/shaitarAn"}
  - {title: LinkedIn, icon: linkedin, url:
"https://www.linkedin.com/in/anastassia-shaitarova/"}
  # - {title: Subscribe, icon: rss, url: "/feed.xml"}

comments:
#  disqus_shortcode: ""   # see https://disqus.com/
#  isso_domain: ""       # see https://posativ.org/isso/

plugins:
  - jekyll-feed

```

## MathJax

Contrast comes preinstalled with a lightweight alternative to MathJax called [KaTeX](#). To display equations in a post simply set `mathjax: true` in the article's front matter.

## License

[public domain](#)

## Screenshots



