## Contents

| Solarize Everything | 1 |
|---------------------|---|
| Installation        | 1 |
| How it works        |   |
| Known issues        | 1 |

# Solarize Everything

A userscript that automatically adjusts every website to use a Solarized palette.

### Installation

Install using Greasemonkey or Tampermonkey, or an alternative userscript manager of your choice.

#### How it works

The script iterates over the page elements, extracts the computed colour, and sets the colour to the Solarized colour (from the sixteen-colour palette) with the minimum Euclidian distance from this colour in CIELAB space.

It currently operates on the following CSS properties: \* color (text colour) \* background-color and variants \* border-color and variants

#### Known issues

- While most sites are greatly improved by the new palette, some may look a bit ugly. The script can generally be disabled on a per-site basis in your userscript settings.
- Elements not present on the initial page load do not have their colours modified
- Websites that don't explicitly set a background colour retain their white (or browser-default) background
- Gradient backgrounds are not currently solarized
- Images are not currently recoloured (and probably never will be)
- The colour scheme chosen for a standard black-on-white page is Solarized base03-on-base3, rather than the standard base00-on-base3
- $\bullet~$  I am terrible at JavaScript.