```
# Configuration of Academic
# Documentation: https://sourcethemes.com/academic/
# The URL of your website.
# End your URL with a `/` trailing slash, e.g. `https://example.com/`.baseurl = "https://magnus-tuvendal.netlify.com/"
# Title of your site
title = "Magnus Tuvendal"
# Your copyright notice - appears in site footer.
# To display a copyright symbol, type `©`.
copyright = "© 2018 Magnus Tuvendal"
theme = "hugo-academic"
enableEmoji = true
footnotereturnlinkcontents = "<sup>^</sup>"
ignoreFiles = ["\\.Rmd$", "\\.Rmarkdown$", "_files$", "_cache$"]
preserveTaxonomyNames = true
paginate = 10
# Enable comments by entering your Disqus shortname
disqusShortname = "http-magnus-tuvendal-netlify-com"
# Enable analytics by entering your Google Analytics tracking ID googleAnalytics = {\tt "UA-117196418-1"}
# Default language to use (if you setup multilingual support)
defaultContentLanguage = "en"
defaultContentLanguageInSubdir = false
  home = [ "HTML", "CSS", "RSS" ]
  section = [ "HTML", "RSS" ]
# Configure BlackFriday Markdown rendering.
    See: https://gohugo.io/readfiles/bfconfig/
[blackfriday]
  hrefTargetBlank = true # `true` opens external links in a new tab.
fractions = true # `false` disables smart fractions (e.g. 5/12 formatted as a fraction).
smartypants = true # `false` disables all smart punctuation substitutions (e.g. smart quotes, dashes,
fractions).
[params]
  # Color theme.
  # Choose from `default`, `ocean`, `forest`, `coffee`, `dark`, or `1950s`.
  color_theme = "default"
  # Font style.
  # Choose from `default`, `classic`, or `playfair`.
  font = "default"
  # Your details.
name = "Magnus Tuvendal"
role = "PhD, senior miljökonsult, specialist ekosystemtjänster"
  # Organizations/Affiliations.
       Separate multiple entries with a comma, using the form: `[ {name="0rg1", url=""}, {name="0rg2",
url=""} ]`.
  organizations = [ { name = "Calluna AB", url = "" } ]
  gravatar = false # Get your avatar from Gravatar.com? (true/false)
  avatar = "portrait.jpg" # Specify an avatar image (in `static/img/` folder) or delete value to
disable avatar.
  email = "magnus.tuvendal på gmail.com alternativt calluna.se"
phone = "072-5673080"
  # Enable Keybase in Contact widget by entering your keybase.io username.
keybase = ""
  # Discussion link (e.g. link to a forum, mailing list, or chat).
       Uncomment line below to use.
       discussion = { name = "Discuss", url = "https://discourse.gohugo.io" }
# Diplay a logo in navigation bar rather than title (optional).
# To enable, place an image in `static/img/` and reference its filename below. To disable, set the value to "".
  logo = ""
  # Enable/disable map in Contact widget.
  # To show your address on a map in the contact widget, you need to enter your latitude, longitude and
choose
```

```
# a map provider below.
# To use Google Maps, set `map = 1` and enter your API key that can be obtained here:
# https://developers.google.com/maps/documentation/javascript/get-api-key
# To use OpenStreetMap tiles, set `map = 2`.
# To use OpenStreetMap on a high traffic site, set `map = 3` and enter your API key that can be
# https://www.mapbox.com/studio/account/tokens
# To get your coordinates, right-click on Google Maps and choose "What's here?". The coords will show
# Map provider:
    0: No map
    1: Google Maps
    2: OpenStreetMap (Mapnik)
    3: OpenStreetMap (Mapbox)
map = 0
map_api_key = ""
latitude = "37.4275"
longitude = "-122.1697"
# Date and time format (refer to Go's date format: http://fuckinggodateformat.com )
# Examples: "Mon, Jan 2, 2006" or "2006-01-02"
date_format = "Jan 2, 2006"
# Examples: "3:04 pm" or "15:04"
time_format = "3:04 PM"
# Show estimated reading time for posts?
reading_time = true
# Display comment count? Requires commenting to be enabled.
comment_count = true
# Display section pager for posts?
section_pager = false
# Enable global LaTeX math rendering?
    If false, you can enable it locally on a per page basis.
math = false
# Highlight.js options
     highlight
       Enable global source code highlighting? If false, you can
       override it for a particular page in that page's preamble.
#
       Example: highlight = true
    highlight_languages
       Add support for highlighting additional languages. Support for languages mentioned here will be included in all pages. You
       can also set this variable for a particular page in that
       page's preamble.
       Example: highlight_languages = ["go", "lisp", "ocaml"]
    highlight_style
       Choose a different CSS style for highlighting source
       code. Setting this option in a page's preamble has no
       effect.
       Example: highlight_style = "github-gist"
    For the list of supported languages and styles, see:
    https://cdnjs.com/libraries/highlight.js/
    For more info on the highlighting options, see:
    https://sourcethemes.com/academic/post/writing-markdown-latex/#highlighting-options
highlight = true
highlight_languages = []
# highlight_style = "github"
# Enable native social sharing buttons?
sharing = true
# Link custom CSS and JS assets
# (relative to /static/css and /static/js respectively)
custom_css = []
custom_js = []
# Publication types.
    Used to categorize publications.
    The index of the publication type in the list is used as its unique numerical identifier. The numeric ID is used in a publication's frontmatter to categorize it.
```

```
The language can be edited below.
       For multilingual sites, 'publication_types' can be copied to each language section at the end of
this file and
       translated.
  publication_types = [
     'Uncategorized', # 0
     'Journal article',
'Manuscript', # 3
     'Report', # 4
'Book', # 5
     'Book section' # 6
  # Configuration of talk pages.
  [params.talks]
     # Show talk time?
     time = true
  # Configuration of publication pages.
  [params.publications]
    # Date format (refer to Go's date format: http://fuckinggodateformat.com )
# Examples: "Mon, Jan 2, 2006" or "2006-01-02"
date_format = "January, 2006"
  # Configuration of project pages.
  [params.projects]
     # List publications and talks related to the project?
     list_children = true
     # Publication list format.
         0 = Simple
         1 = Detailed
         2 = APA
          3 = MLA
     publication_format = 3
  # Social/Academic Networking
  # Icon pack "fa" includes the following social network icons:
       twitter, weibo, linkedin, github, facebook, pinterest, google-plus,
  #
       youtube, instagram, soundcloud
       For email icon, use "fa" icon pack, "envelope" icon, and "mailto:your@email.com" as the link.
       Full list: https://fortawesome.github.io/Font-Awesome/icons/
  # Icon pack "ai" includes the following academic network icons:
       google-scholar, arxiv, orcid, researchgate, mendeley
       Full list: https://jpswalsh.github.io/academicons/
  #
  [[params.social]]
  icon = "envelope"
  icon_pack = "fa"
     link = "mailto:magnus.tuvendal+blogdown@gmail.com"
  [[params.social]]
  icon = "linkedin"
  icon_pack = "fa"
  link = "https://www.linkedin.com/in/magnustuvendal/"
   [[params.social]]
  icon = "youtube"
  icon_pack = "fa"
     link = "https://youtu.be/rNWL855ibMA?t=31s"
   [[params.social]]
  icon = "vcard"
  icon_pack = "fa"
     link = "https://drive.google.com/open?id=10dRfdn4TS6hoNzNI0M1QVBrYBTBYheiB"
# Navigation Links
   To link a homepage widget, specify the URL as a hash `#` followed by the filename of the desired widget in your `content/home/` folder.

The weight parameter defines the order that the links will appear in.
[params.menus]
  # Align the main menu to the right of the page? (true/false)
align_right = true
```

```
[[menu.main]]
  name = "Home"
  url = "#about"
   weight = 1
[[menu.main]]
name = "Publications"
url = "#publications_selected"
weight = 3
[[menu.main]]
  name = "Posts"
  url = "#posts"
   weight = 2
[[menu.main]]
name = "Projects"
url = "#projects"
   weight = 4
#[[menu.main]]
# name = "Teaching"
# url = "#teaching"
# weight = 5
[[menu.main]]
  name = "Contact"
  url = "#contact"
   weight = 6
# Taxonomies.
[taxonomies]
  tag = "tags"
   category = "categories"
publication_type = "publication_types"
# Languages
     Create a [languages.X] block for each language you want, where X is the language ID.
# Configure the English version of the website.
[Languages.en]
   languageCode = "en-us"
```