

Online Presence

Creating your personal website
and online presence in minutes

Build your personal site in minutes

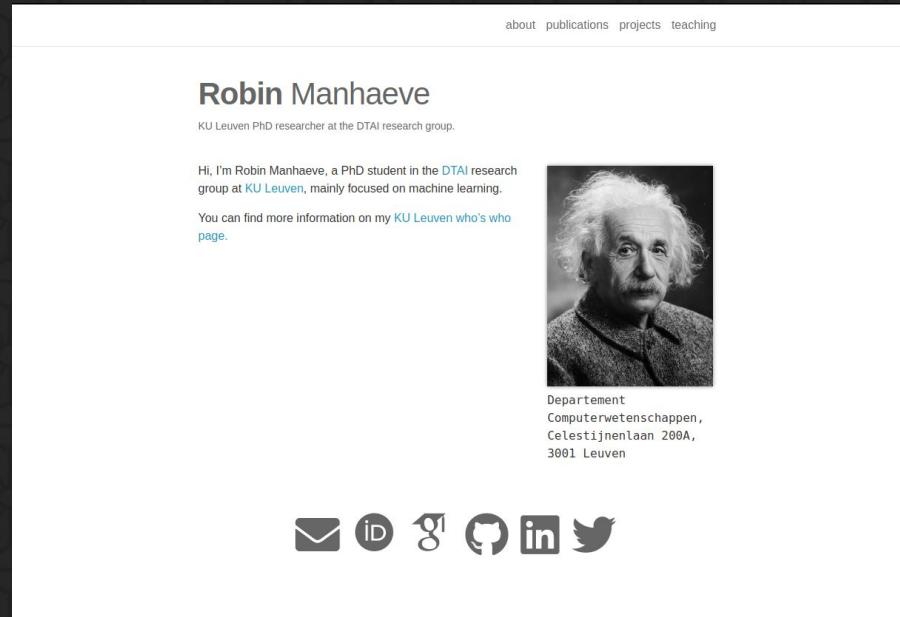
1. Install Ruby
2. Fork & Clone repository github.com/TWinters/dtai-personal-page
3. Update config file (*& optionally some mark down*)
4. Run script to deploy to [GitHub pages](#) OR [ssh](#) to people.cs.kuleuven.be
5. **DONE!**

Optional: Domain name

Examples:

<https://people.cs.kuleuven.be/~robin.manhaeve/>

<https://twinters.github.io/>



How-to: requirements

Ubuntu:

```
sudo apt-get install ruby-full build-essential zlib1g-dev  
sudo gem install jekyll bundler
```

How-to: requirements

Ubuntu:

```
sudo apt-get install ruby-full build-essential zlib1g-dev  
sudo gem install jekyll bundler
```

Optionally:

```
gem update -- system
```

How-to: get template

- Fork <https://github.com/TWinters/dtai-personal-page.git>
- Call new repository `<github_username>.github.io`
- Clone this new repository

Benefits of forking over only cloning

- If we update the template, you can pull & keep your changes
- Easy hosting on GitHub Pages!
 - Just push to master branch and the url `<github_username>.github.io` works!

How-to: config

Open `_config.yml`

`first_name:` FirstName

`last_name:` LastName

`email:` yourname@cs.kuleuven.be

`description:` >

KU Leuven PhD researcher at the DTAI research group.

How-to: config

ku_leuven_personnel_number: 0XXXXXX

teaching:

- period: 2017-2018
course: name 1
note: note here
- period: 2015, 2017-2018
course: another name
note: more notes here

How-to: config

github_username:# your GitHub username
twitter_username: # your Twitter handle without @!
linkedin_username: # your LinkedIn username
scholar_userid: # your Google Scholar ID
orcid_id: # your ORCID ID
medium_username: # your Medium username
quora_username: # your Quora username

How-to: build

In repo folder (only once):

```
bundle install
```

Serve it locally, for testing purposes: *(rerun after `_config.yml` updates)*

```
bundle exec jekyll serve --watch
```

Then visit <http://localhost:4000>

Or

Just build to static HTML *(to upload to `people.cs.kuleuven.be` & simple testing)*

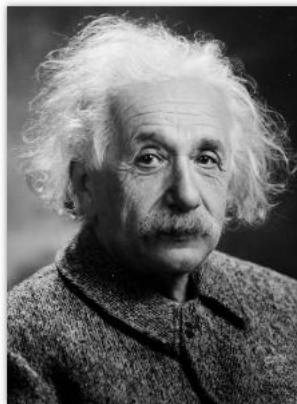
```
bundle exec jekyll build
```

Robin Manhaeve

KU Leuven PhD researcher at the DTAI research group.

Hi, I'm Robin Manhaeve, a PhD student in the [DTAI](#) research group at [KU Leuven](#), mainly focused on machine learning.

You can find more information on my [KU Leuven who's who page](#).



Departement
Computerwetenschappen,
Celestijnenlaan 200A,
3001 Leuven

Change this picture in
`assets/img/prof_pic.jpg`

(or don't)

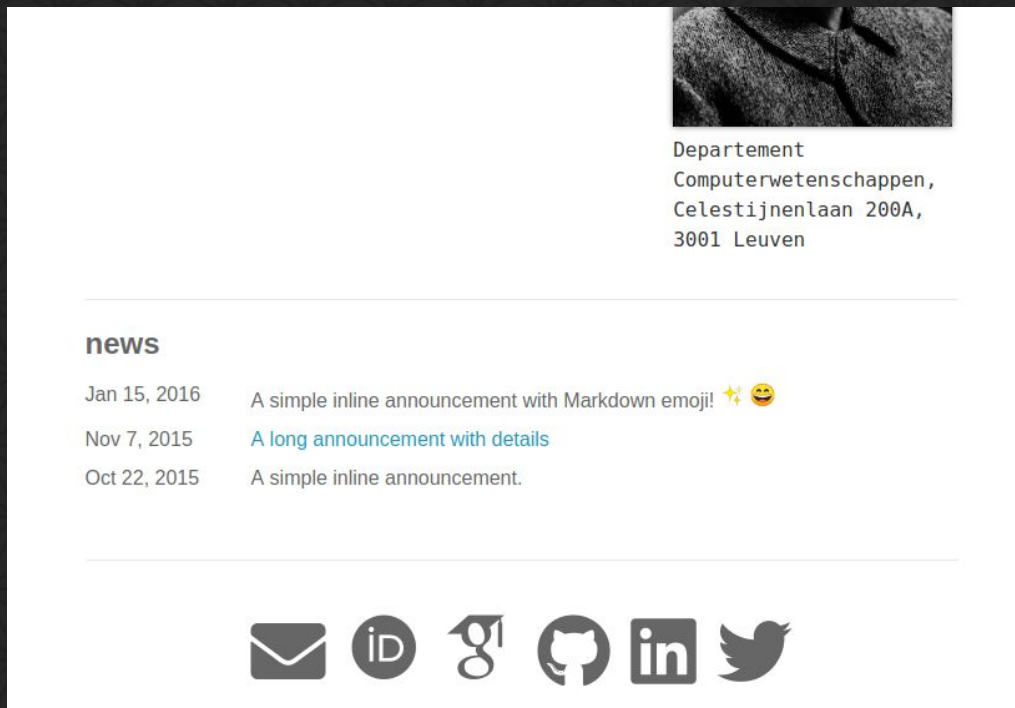


How-to: news

- Show new on about page.
- Automatically generated from files in `_news/` (*examples inside*)

In `_pages/about.md`

To disable, edit in `config:`
`show_news: false`

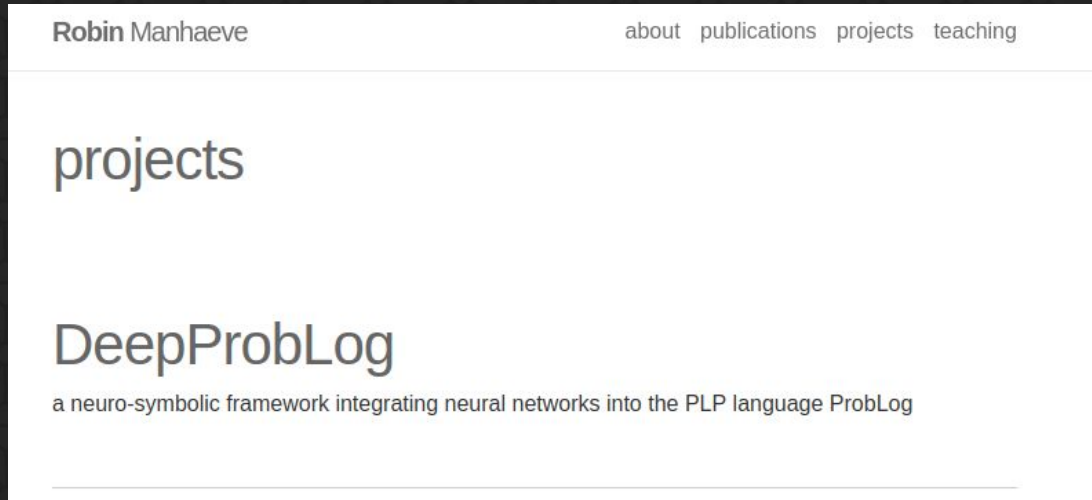


How-to: projects

Add files to [_projects/](#)

Either as page on its own (see [1_project.md](#))

Or as redirect to e.g. repo (see [2_project.redirect.md](#))



How-to: upload to personal departmental site

Only necessary if not wanting to host on `<username>.github.io`

(But only pick one, or make the other redirect, because of SEO)

More info on PhD Starter pack: <https://confluence.cs.kuleuven.be/confluence/display/~thomaswi/PhD+Starter+Pack>

```
rsync -av _site/ <<departemental_username>>@ssh.cs.kuleuven.be:/cw/w3people1/<<first_name>.<<last_name>>/public_html
```

(E.g. `rsync -av _site/ robinm@ssh.cs.kuleuven.be:/cw/w3people1/robin.manhaeve/public_html`)

Don't forget to set `url` in `_config.yml`

```
url: https://people.cs.kuleuven.be/<<first\_name>.<<last\_name>>/
```


Comparing GitHub Pages & people.cs.kuleuven.be

Advantages of people.cs.kuleuven.be

- More obvious link to KU Leuven
- Within KU Leuven site: **Better SEO?**

Disadvantages

- Hard to impossible to turn into **custom domain** (e.g. `yourname.com`)
- **Reupload files** after every update
 - *(vs automatic update after push on GitHub Pages)*
- **Longer website name** than GitHub pages
- **Lose your website** after you stop working at KU Leuven

How-to: Customize

If needing extra pages or modules:

Look at Jekyll documentation: <https://jekyllrb.com/>

Very extensible, little to no web development knowledge needed

Other Online Presence

ORCID: Unique researcher ID

Google Scholar profile: Most used for quickly looking up researchers

Twitter:

- Follow related researchers
- Connect before & after conference with interesting attendees
- Get better overview of field
- Promoting your (*& your related group*) work