

Readme

Outlook Account

hcvllab@outlook.com

uobPwd123!

GitHub Account

hcvllab@outlook.com

uobPwd123!

Pull the code repository from GitHub:

<https://github.com/hcvl/home.git>

or SSH link: <git@github.com:hcvl/home.git>

push to GitHub if any changes:

git add . -A

git commit -m "Your commit message here"

git push origin main

main branch will auto triggered rebuild by code push, build and deploy will take around 1 minute

Check Repository->Actions for build workflow runs.

The screenshot shows the GitHub Actions interface for the repository 'hcvl / home'. The top navigation bar includes the repository name, a search bar, and icons for Code, Issues, Pull requests, Actions (highlighted), Projects, Security, Insights, and Settings. The left sidebar shows the 'Actions' tab with a 'New workflow' button and a list of workflows: 'Deploy Hugo site to Pages', 'Deploy website to GitHub Pages', and 'Import Publications From Bibtex'. Below these are 'Management' options: 'Caches', 'Deployments', 'Attestations', and 'Runners'. The main content area is titled 'All workflows' and shows 'Showing runs from all workflows'. It displays a table of 7 workflow runs, all of which are 'init commit' events on the 'main' branch, triggered by 'hcvl'. The runs are listed with their commit hashes and the time they were executed (1 hour ago).

Event	Status	Branch	Actor
init commit	Success	main	hcvl
init commit	Success	main	hcvl
init commit	Success	main	hcvl

2. Push with RSA

2.1 configuration git environment variables

```
>> git config --global user.name "git_username"
>> git config --global user.email "git_email"
```

MINGW64:/d/Hugo/quickstart

```
xuche@Chen_DELL MINGW64 /d/Hugo/quickstart (master)
$ git config --global user.name xuchenjune

xuche@Chen_DELL MINGW64 /d/Hugo/quickstart (master)
$ git config --global user.email xuchenjune@hotmail.com

xuche@Chen_DELL MINGW64 /d/Hugo/quickstart (master)
$ ssh-keygen -t rsa -C xuchenjune@hotmail.com
Generating public/private rsa key pair.
Enter file in which to save the key (/c/Users/xuche/.ssh/id_rsa):
Created directory '/c/Users/xuche/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /c/Users/xuche/.ssh/id_rsa
Your public key has been saved in /c/Users/xuche/.ssh/id_rsa.pub
The key fingerprint is:
SHA256:gcjADZ8tZyuBnUy81Yo4VXdJdsN8DhtUsP+OuXp7QK4 xuchenjune@hotmail.com
The key's randomart image is:
+---[RSA 3072]-----+
| .o+.....+==o. |
| .o+=.o.o..=o. |
| .o@+=.. * |
| o o=.. ..o |
| .. .S o. |
| . o. |
| . .. |
| E .+. |
| .o=+. |
+---[SHA256]-----+
```

2.2 Generate ssh key from local machine

```
>> ssh-key -t rsa -C "git_email"
>> cat ~/.ssh/id_rsa.pub to check rsa public token
```

```
xuche@Chen_DELL MINGW64 /d/Hugo/quickstart (master)
$ cat ~/.ssh/id_rsa.pub
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQCh+vhyzmGDMGANTXHJcIyZNx2LxwZuzD7pctC7tpVly6RtJp1HustzcoUoniK5pqHdyu24nKa22ejcsmApy
w1og7tyVar6grZ9AmazFYg/ErA4a10XZFeo05ObD9psilvUP/9tY8Y0yo5PNFRsaOC7IOAVhwyhPXos+SRFRFwdOqpF12MHBVtaysOxkTm9CPOxcEwEWOpT/i
fvH2/ac87o08xezTAA/Dj8rm9Schpps1cOTrsnlzjZcgrGY8Ld8us/5MhjTLZhCcbyw53Nxywhcq4ifrrGckoiKPW5XJiNd86VMK798JrRbMgTkQdmoYqhm7S
isApcM42P0ds0xah/urokoZaVp6C1ziqS17jw3iQBYV6qkoPU6F1qu9OgSwjIP+K1+3p5gvxwkv+UjbQkGXjF9j5bjukxfU7bxR5GyVYjnNQWl7MqZK+7x
Ij+uDuGdg3Ed3Tr6hYhtvpaUooADCi+hs13C7thK/mOzSkIBHL1bvbi+IAX7qh4nSk= xuchenjune@hotmail.com
```

3. In GitHub->Settings ->SSH and GPG keys, copy the token content from rsa.pub

SSH keys

New SSH key

This is a list of SSH keys associated with your account. Remove any keys that you do not recognize.

Authentication keys



DELL_7920

SHA256:gcjADZ8tZyuBnUy81Yo4VXdJdsN8DhtUsP+OuXp7QK4

SSH

Added on May 21, 2024

Last used within the last week — Read/write

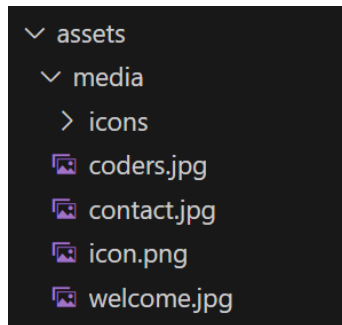
Delete

Home Page

Index images

.\assets

----**media**



Please replace corresponding image file with same name and extension.

welcome.jpg : Displayed on the top of index page

Coders.jpg: The image displayed on the bottom of index page

Contact.jpg: Displayed on /contact/

Icon.png : The icon displayed on the top of browser

Human-Centred Visual Learning Group

[Tour](#) [News](#) [People](#) [Publications](#) [Contact](#) [🔍](#)

Human-Centred Visual Learning Group

The **Human-Centred Visual Learning Group** has been a center of excellence for Artificial Intelligence research, teaching, and practice.



Researcher Information

.\content

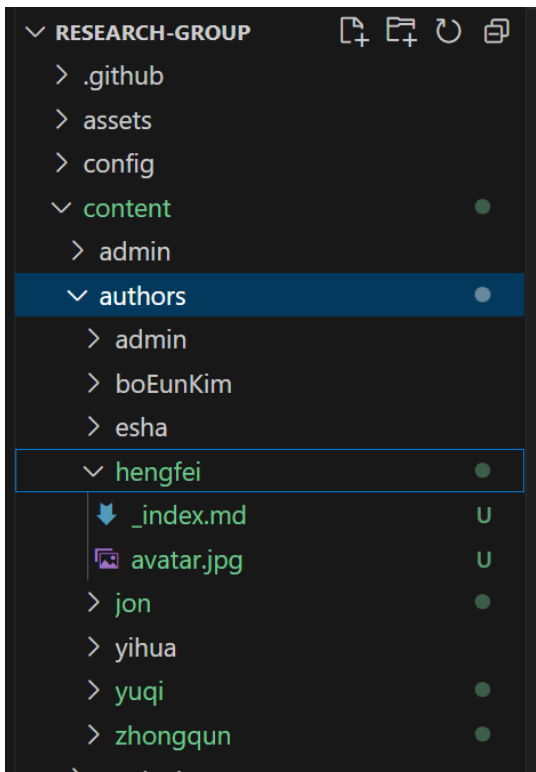
----**authors**

----**[username]**

---- **_index.md**

---- **avatar.jpg**

- Edit researcher's information in: "_index.md"
- Upload / replace researcher's photo by replace avatar.jpg (Don't change the file name and extension)



If you want to add a new group member here, copy any of existing folder and rename with a new username. Replace the avatar.jpg with new image but keep the same name. Then edit personal information in _index.md.

News: A section to show some group highlight news

Human-Centred Visual Learning Group


TourNewsPeopleEventsPublicationsContact

Latest News

Richard Hendricks Wins First Place in the xxxxxx Prize

Congratulations to Richard Hendricks for winning first place in the xxxxxx Prize.


May 10, 2024 · 2 min read



Yihua Win the Award at Nobel Prize 2024

Congratulations to Yihua Cheng and Zhongqun for winning the Nobel Prize for their paper "Learning xxxxxx" .


May 5, 2024 · 2 min read



Yuqi Win the Award at Turing Prize

Congratulations to Yuqi for winning the Turing Prize for their paper "Learning xxxxxx" .

May 5, 2024 · 2 min read



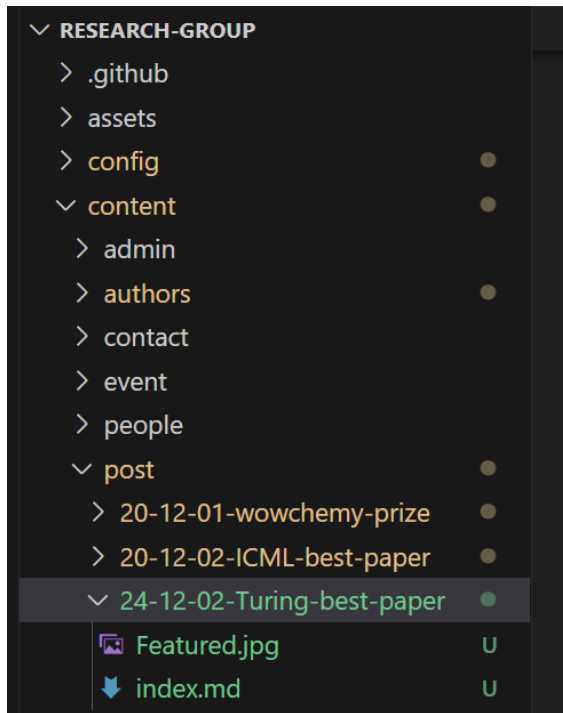
Posts

.\content

---- post

[post folders]

Add / Edit posts under this folder, you should have a Featured.jpg to display a image and index.md for detail content.



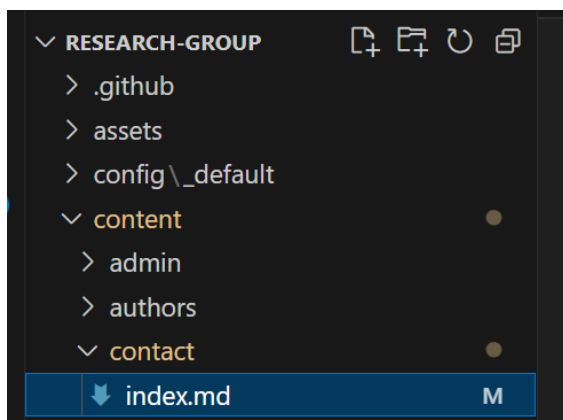
Contact Page

Any modification for contact page, please update below file.

.\content

---- contact

Index.md



Publications

Display group publications like following:

📄 **Prof. Hyung Jin Chang** ⓘ, Dr. Yihua Cheng ⓘ (2013). [An example conference paper](#). In *ICW*.

[PDF](#) [Cite](#) [Code](#) [Dataset](#) [Video](#) [Source Document](#)

We could add some reference links by editing the index.md

```
41 # Custom links (uncomment lines below)
42 # links:
43 # - name: Custom Link
44 #   url: http://example.org
45
46 url_pdf: ''
47 url_code: 'https://github.com/HugoBlox/hugo-blox-builder'
48 url_dataset: 'https://github.com/HugoBlox/hugo-blox-builder'
49 url_poster: ''
50 url_project: ''
51 url_slides: ''
52 url_source: 'https://github.com/HugoBlox/hugo-blox-builder'
53 url_video: 'https://youtube.com'
54
```

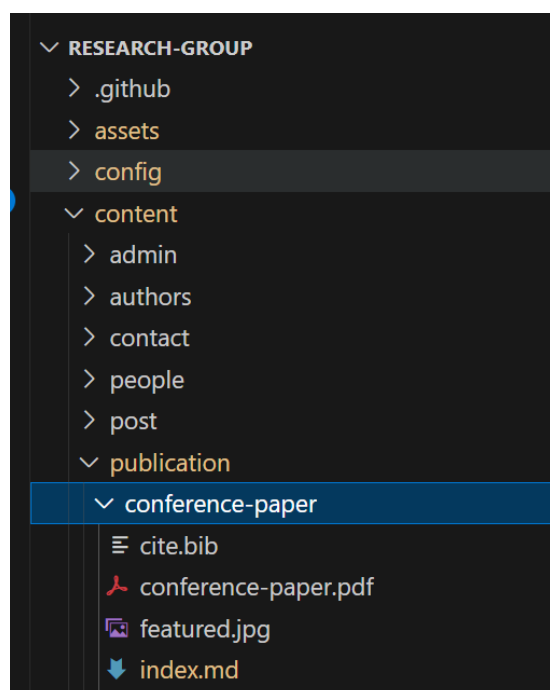
The file structure like below:

. \content

----publication

[pub folder]

Copy existing folder and modify to publish new publication information.



Replace featured.jpg to change the image displaying in details

An example preprint / working paper

Prof. Hyung Jin Chang
April 2019

[PDF](#)[Code](#)[Dataset](#)[Poster](#)[Video](#)[Source Document](#)[Custom Link](#)

Image credit: [Unsplash](#)

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis posuere tellus ac convallis placerat. Proin tincidunt magna sed ex sollicitudin condimentum. Sed ac faucibus dolor, scelerisque sollicitudin nisi. Cras purus urna, suscipit quis sapien eu, pulvinar tempor diam. Quisque risus orci, mollis id ante sit amet, gravida egestas nisl. Sed ac tempus magna. Proin in dui enim. Donec condimentum, sem id dapibus fringilla, tellus enim condimentum arcu, nec volutpat est felis vel metus. Vestibulum sit amet erat at nulla eleifend gravida.

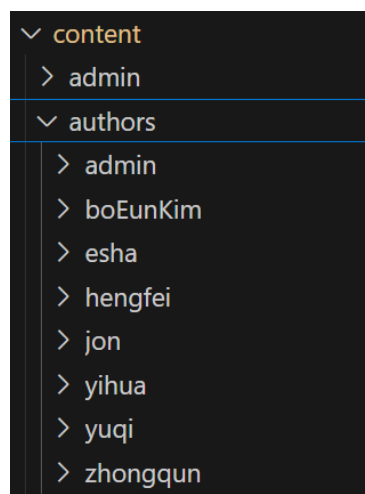
Type

[Preprint](#)

Edit publication information with following fields in index.md

Title: publication tittle

Authors: should be folder name in author folder



Admin is username of Dr. Hyung Jin

```
---
title: "An example preprint / working paper"
authors:
- admin
date: "2019-04-07T00:00:00Z"
doi: ""

# Schedule page publish date (NOT publication's date).
publishDate: "2017-01-01T00:00:00Z"

# Publication type.
# Accepts a single type but formatted as a YAML list (for Hugo requirements).
# Enter a publication type from the CSL standard.
publication_types: ["article"]

# Publication name and optional abbreviated publication name.
publication: ""
publication_short: ""

abstract: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis posuere tellus ac convallis placerat. Proin tincidunt magna sed ex sollicitudin condimentum. Sed ac faucibus dolor, scelerisque sollicitudin nisi. Cras purus urna, suscipit quis sapien eu, pulvinar tempor diam. Quisque risus orci, mollis id ante sit amet, gravida egestas nisl. Sed ac tempus magna. Proin in dui enim. Donec condimentum, sem id dapibus fringilla, tellus enim condimentum arcu, nec volutpat est felis vel metus. Vestibulum sit amet erat at nulla eleifend gravida.

# Summary. An optional shortened abstract.
summary: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis posuere tellus ac convallis placerat. Proin tincidunt magna sed ex sollicitudin condimentum.
```