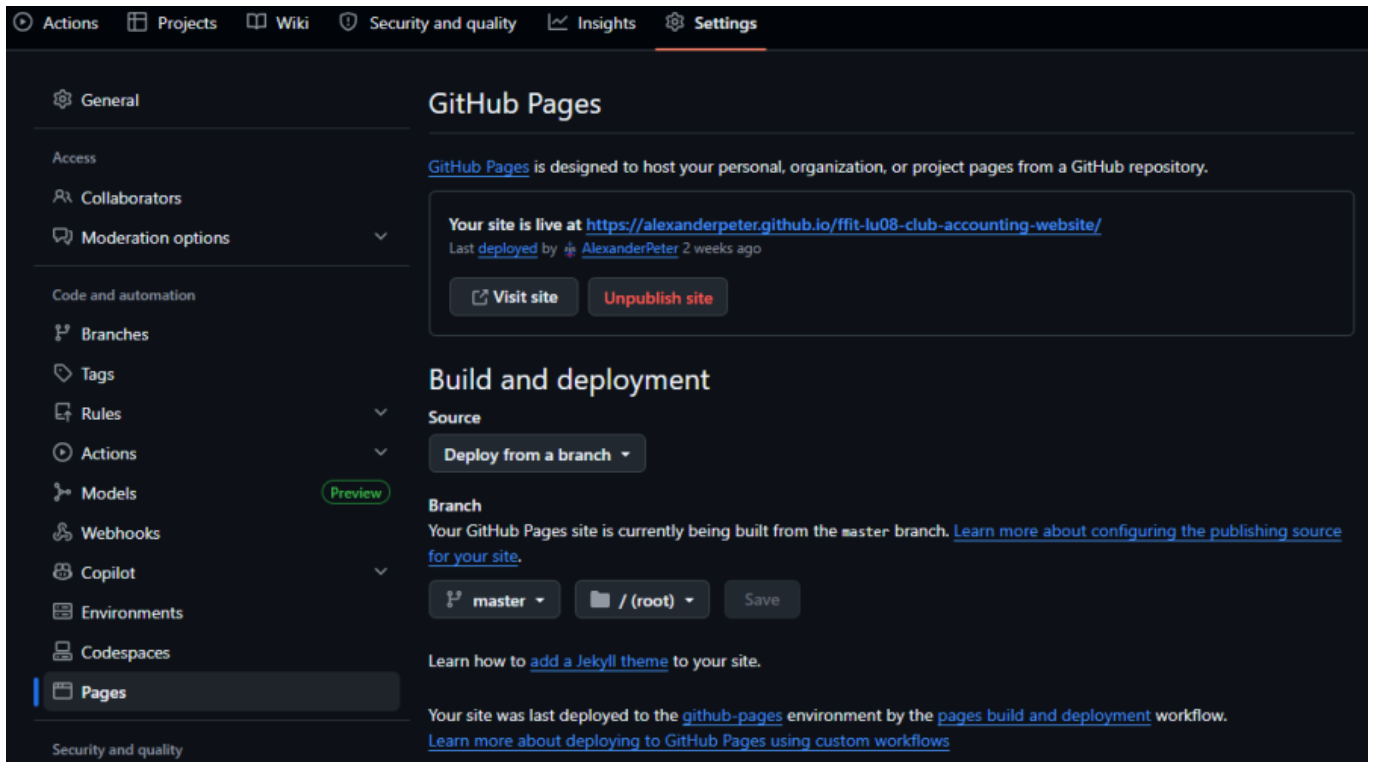


LU09a - Statische Webseiten veröffentlichen

Github-Pages

Das Deployment von statischen Webseiten via Github-Pages ist denkbar einfach. Dazu müssen nur unter „Settings“ > „Pages“ die Source und der Branch ausgewählt werden.



The screenshot shows the GitHub Settings page for GitHub Pages. The left sidebar contains navigation options: General, Access, Collaborators, Moderation options, Code and automation, Branches, Tags, Rules, Actions, Models, Webhooks, Copilot, Environments, Codespaces, and Pages. The main content area is titled 'GitHub Pages' and includes the following information:

- General:** GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository. Your site is live at <https://alexanderpeter.github.io/ffit-lu08-club-accounting-website/>. Last deployed by AlexanderPeter 2 weeks ago. Buttons: Visit site, Unpublish site.
- Build and deployment:** Source: Deploy from a branch. Branch: Your GitHub Pages site is currently being built from the master branch. Learn more about configuring the publishing source for your site. Buttons: master, / (root), Save.
- Additional info:** Learn how to add a Jekyll theme to your site. Your site was last deployed to the github-pages environment by the pages build and deployment workflow. Learn more about deploying to GitHub Pages using custom workflows.

Beispiel Zusammensetzung der Links:

- Repository: <https://github.com/AlexanderPeter/ffit-lu08-club-accounting-website>
- Github-Pages: <https://alexanderpeter.github.io/ffit-lu08-club-accounting-website/>



Es ist auch möglich die Applikation in der Pipeline zu bauen und die resultierenden Seiten dann zu deployen.

AWS-Umgebung

TODO

From:
<https://wiki.bzz.ch/> - **BZZ - Modulwiki**

Permanent link:
<https://wiki.bzz.ch/de/modul/ffit/3-jahr/cicd/learningunits/lu09/a?rev=1775414033>

Last update: **2026/04/05 20:33**

