

Github Profil Einrichten auf GIT-Web

`https://github.engineering.zhaw.ch/settings/profile`

Personal settings

- Profile
- Account
- Emails
- Notifications
- SSH and GPG keys
- Security
- Sessions
- Repositories
- Organizations
- Saved replies
- Applications

Developer settings

Organization settings

- InES
- hpmm
- rioxo19-InES

Public profile

Name

gelk

Public email

gelk@zhaw.ch X Remove from profile

You can manage email addresses in your [email settings](#).

Bio

Tell us a little bit about yourself

You can @mention other users and organizations to link to them.

URL

Location

Profile picture

Upload new picture

ZHAW Kürzel

Leer lassen

Update profile

Contributions

GIT-Desktop installieren und Repository einrichten auf GIT-Web

1. `https://desktop.github.com/`
2. `https://github.engineering.zhaw.ch/new`

Repository Name geben

Ein neues Repository einrichten

Create a new repository

A repository contains all the files for your project, including the revision history.

Owner: gelk

Repository name: ✓

Great repository names are short and memorable. Need inspiration? How about **super-octo-pancake**.

Description (optional):

☐ Public
Anyone can see this repository. You choose who can commit.

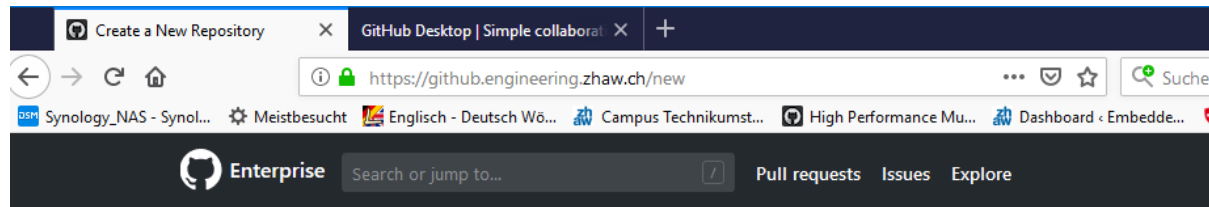
☒ Private
You choose who can see and commit to this repository.

☒ Initialize this repository with a README
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: **None** ▼


Create repository

GIT-Web: Neues Repository im Web-Interface einrichten



Create a new repository

A repository contains all the files for your project, including the revision history.

Owner:  gelk / Repository name:

1. Repository Name wählen

Great repository names are short and memorable. Need inspiration? How about [glowing-barnacle](#).

Description (optional)

☐ Public
Anyone can see this repository. You choose who can commit.

☒ Private
You choose who can see and commit to this repository.

2. Repository Name wählen

☐ Initialize this repository with a README

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore:

3. Create Repository

GIT-Web: Colaborators zum Projekt hinzufügen

2. Colaborators

1. Settings

The screenshot shows the GitHub repository settings page for 'gelk / synthi_project_gelk'. The 'Collaborators' tab is selected in the left sidebar. The main content area shows a search bar with 'rosh' entered and an 'Add collaborator' button. Arrows point from the section headers to these elements.

Options

Collaborators

Branches

Hooks

Integrations & services

Deploy keys

Custom tabs

Collaborators Push access to the repository

This repository doesn't have any collaborators yet. Use the form below to add a collaborator.

Search by username, full name or email address

You'll only be able to find a GitHub user by their email address if they've chosen to list it publicly. Otherwise, use their username instead.

rosh

Add collaborator

3. Kürzel des/der Kollegin/en

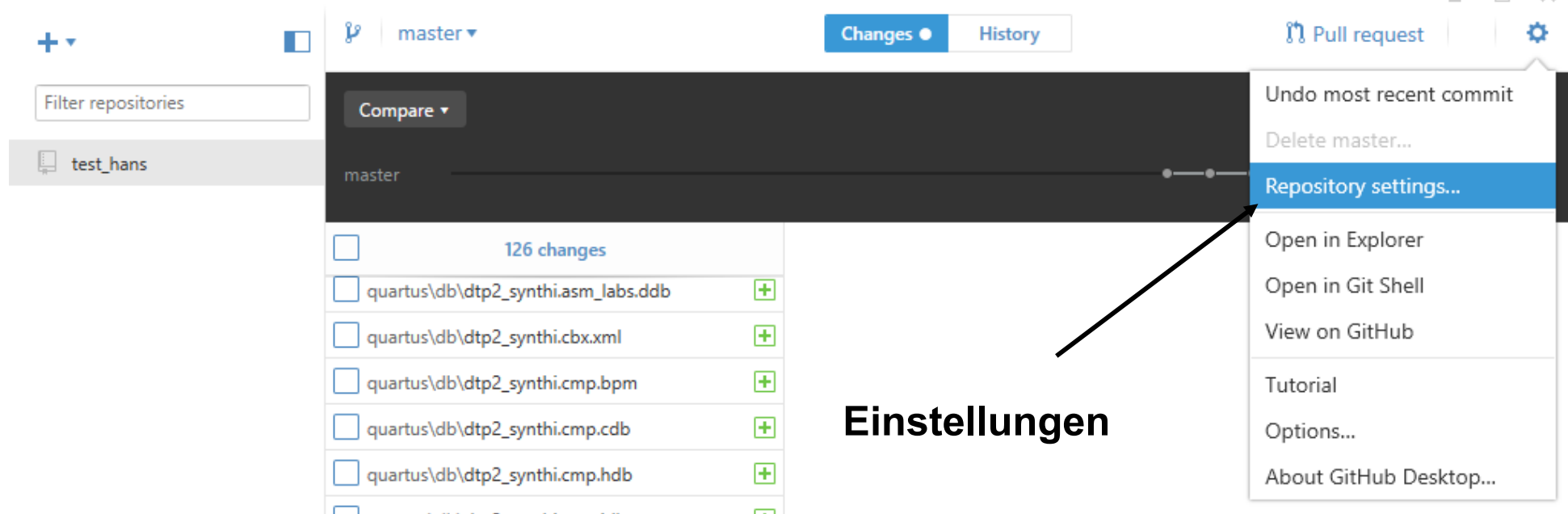
4. Add

GIT-Web: URL kopieren

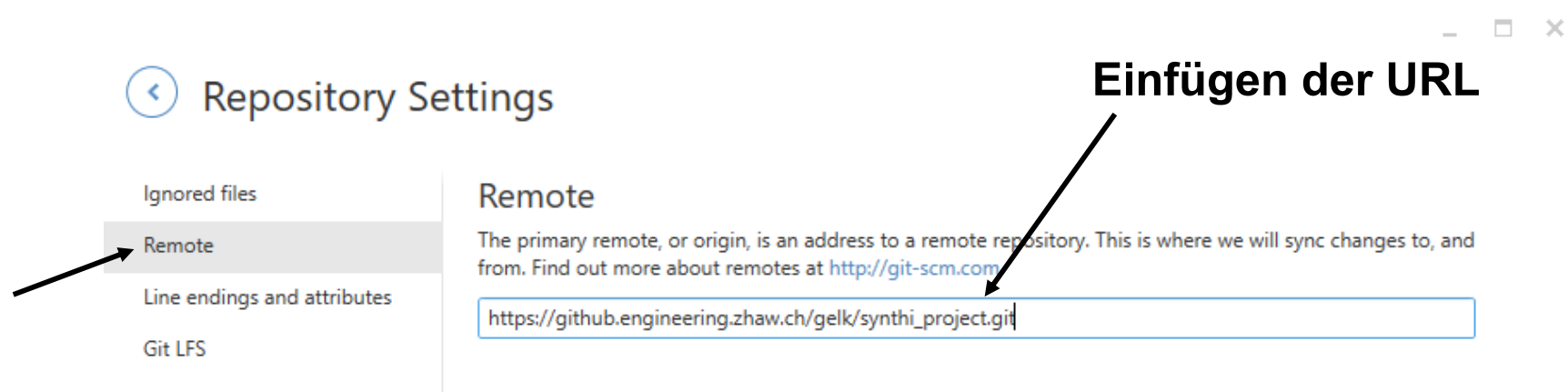
The screenshot shows the GitHub web interface for a repository named 'synthi_project_gelk' by user 'gelk'. The repository is private and has 1 commit, 1 branch, 0 releases, and 1 contributor. The 'Clone or download' button is highlighted in green. A modal window titled 'Clone with HTTPS' is open, showing the URL '.zhaw.ch/gelk/synthi_project_gelk.git' with a copy icon. An arrow points from the text 'URL kopieren' to this copy icon. The modal also includes links for 'Open in Desktop' and 'Download ZIP'.

URL kopieren

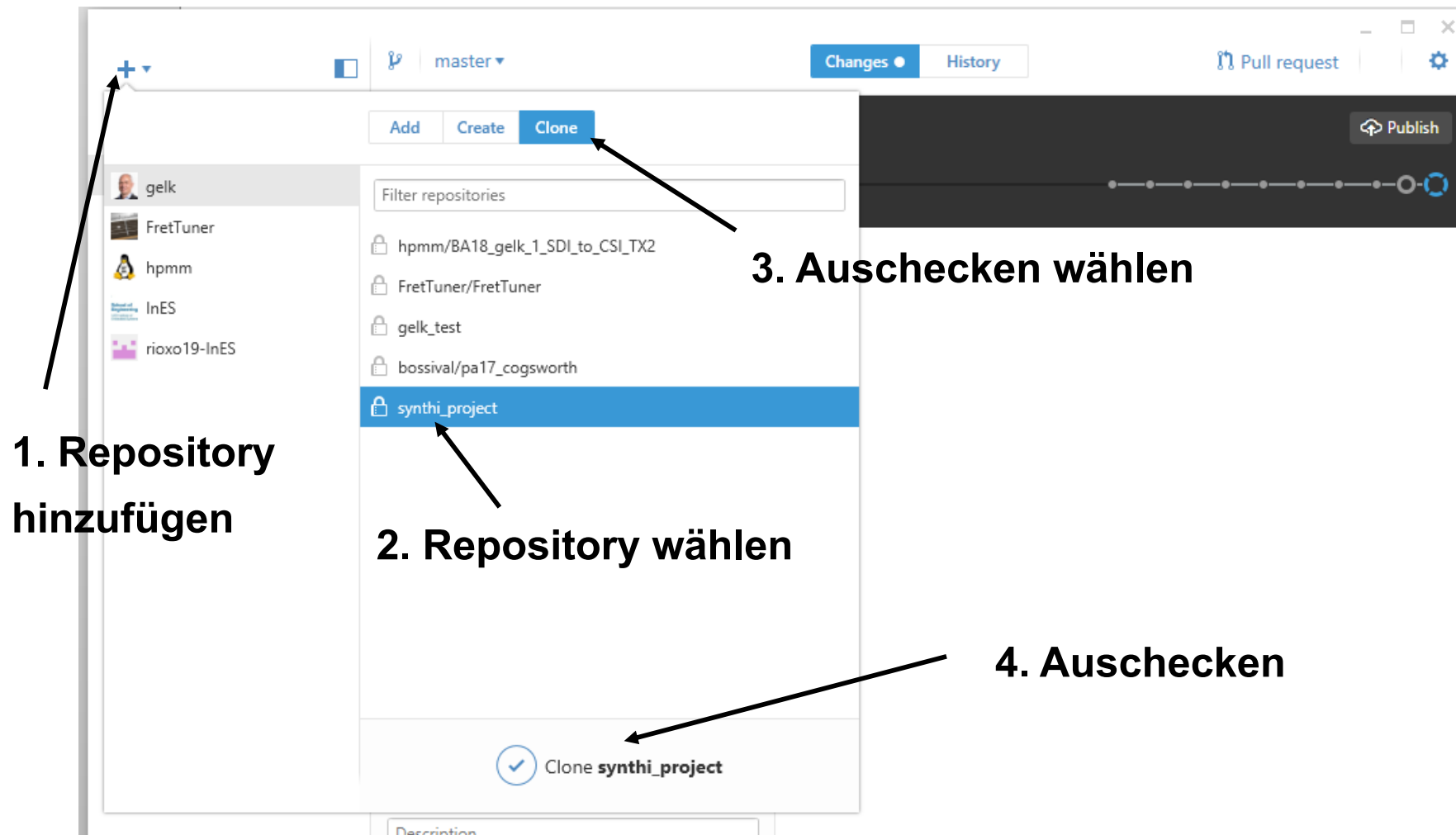
GIT-Desktop: Einrichten



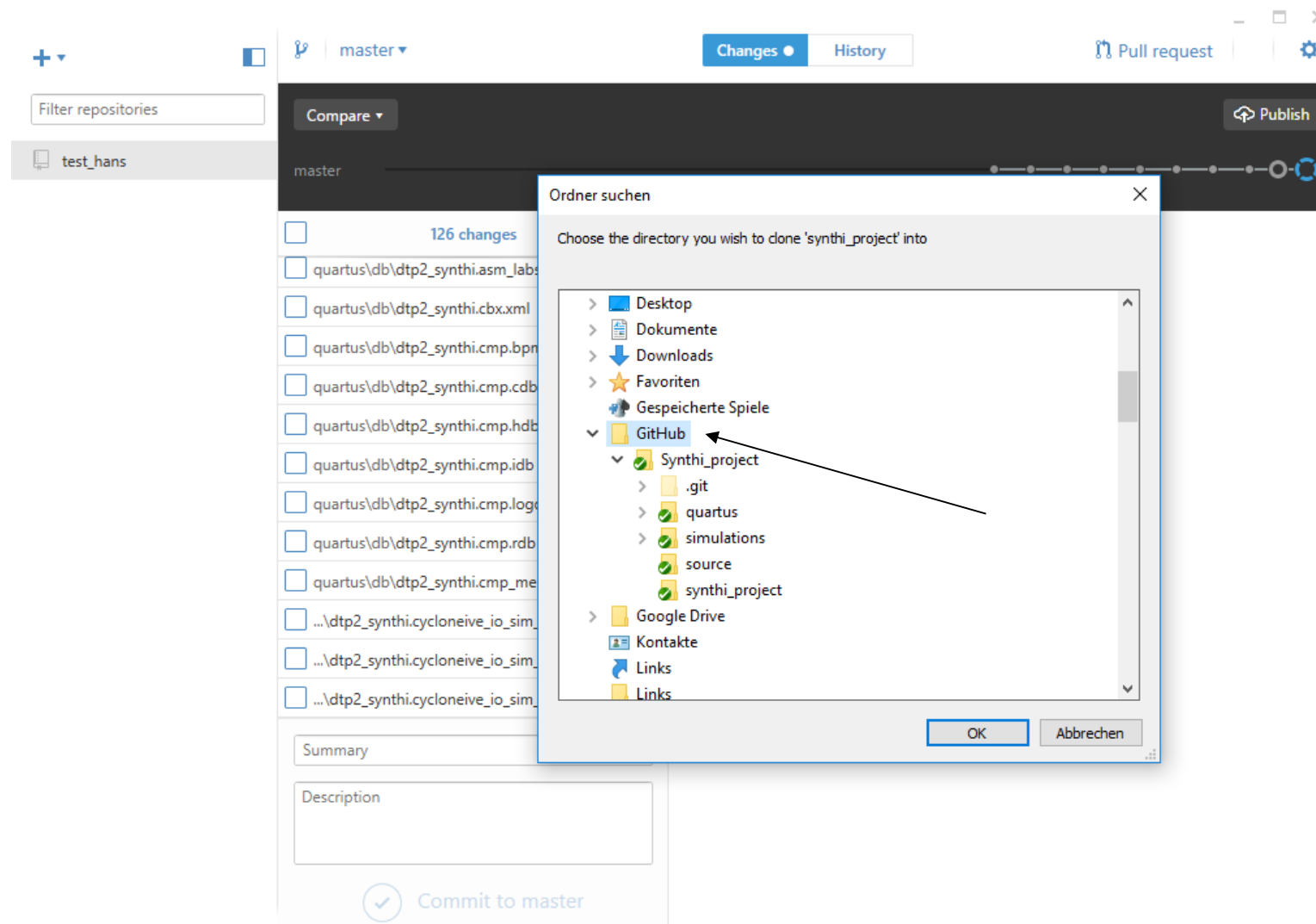
Einstellungen



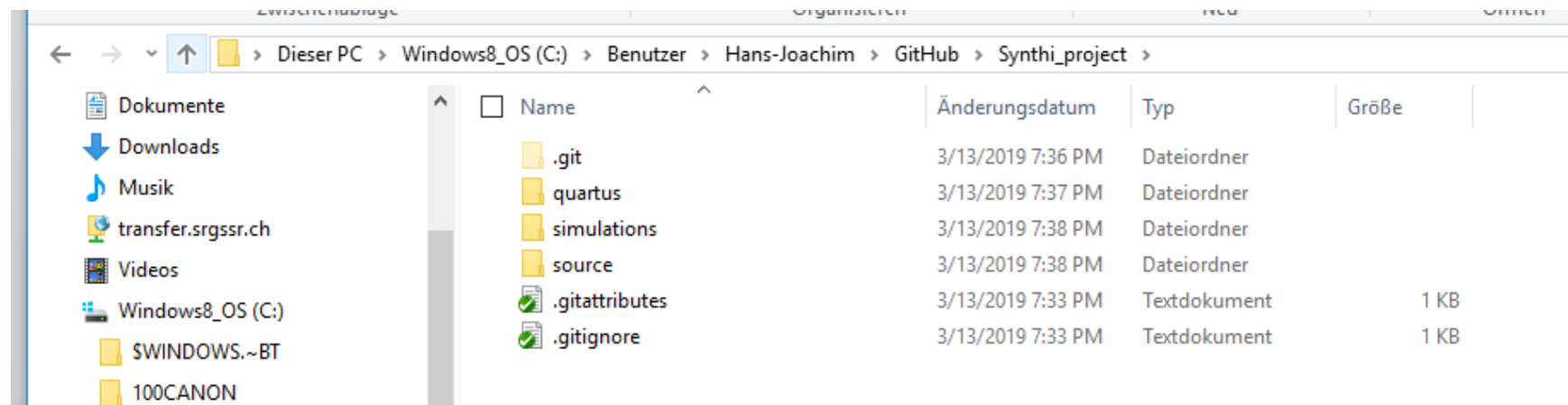
GIT-Desktop: Projekt Clonen (auschecken)



GIT-Desktop: Lokalen Ordner wählen, der mit GIT synchronisiert werden soll



PC Lokale Ordner mit Dateien füllen



GIT-Desktop: Dateien auswählen, die ins Repository geladen werden sollen

The screenshot shows the Git Desktop application interface. On the left, a sidebar lists repositories, with 'Synthi_project' selected. The main area displays a list of 207 changes, including files like 'simulations\support\simulation_pkg.vhd' and 'source\synthi_top.tb.vhd'. Below the list, there is a 'Summary' text field and a 'Description' text area. At the bottom, a button labeled 'Commit to master' is visible. Two arrows point to these elements with instructions:

1. Check-In Kommentar notwendig, damit Commit funktioniert
2. Commit Button drücken