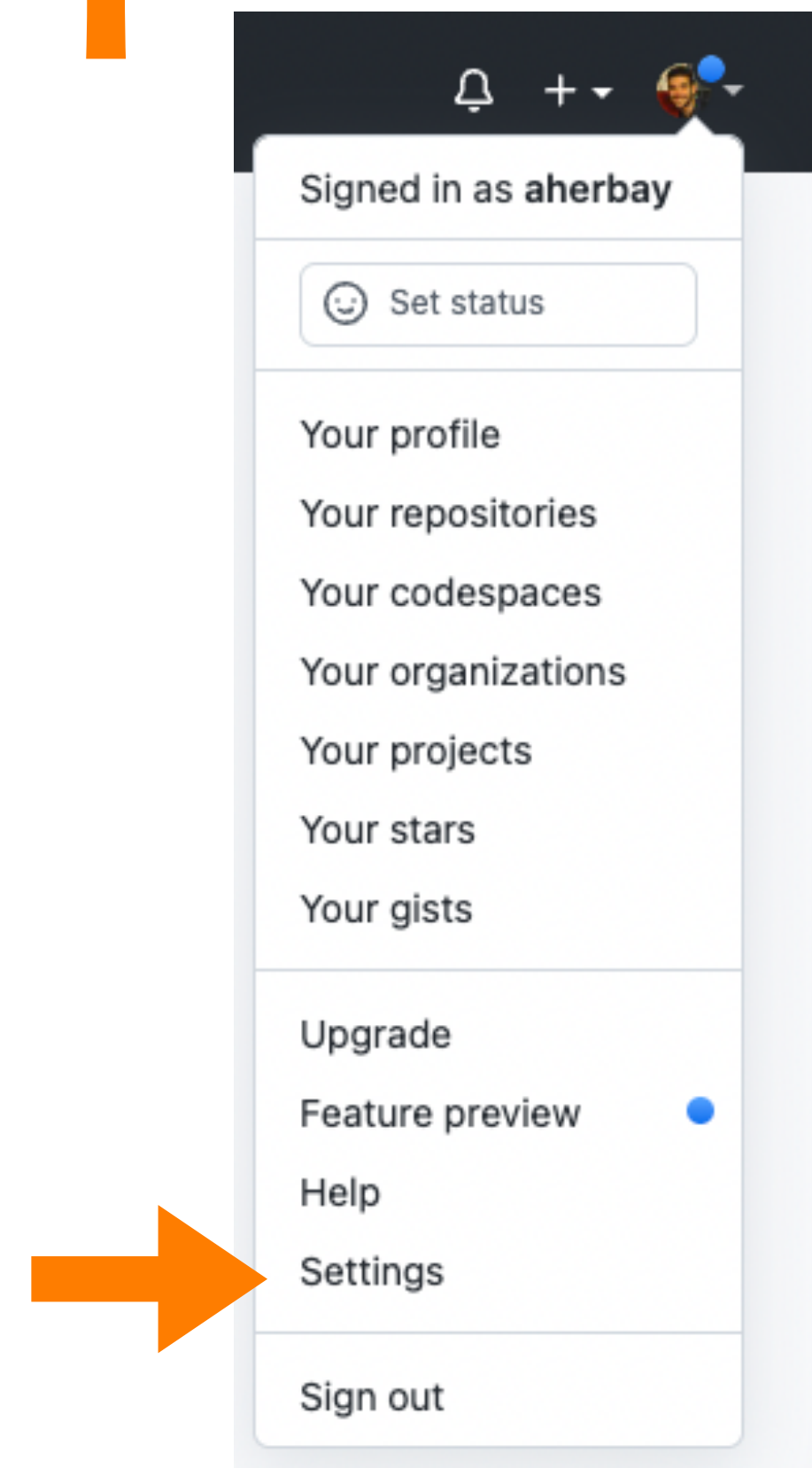


HANDS ON 2 Part 1 - Set up Git & GitHub

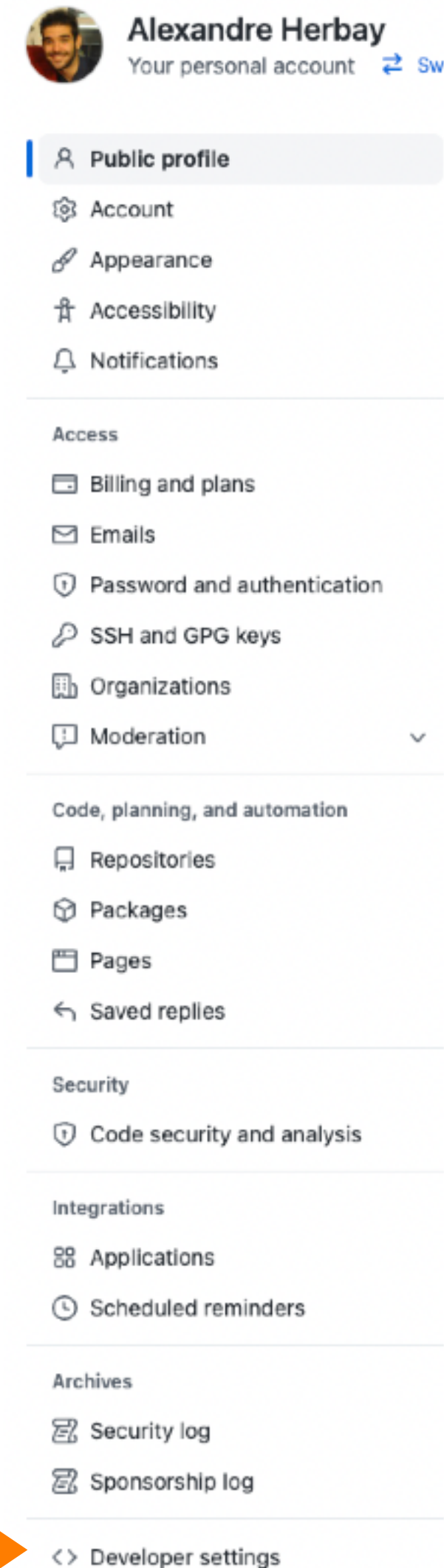
4. Create a Personal Access Token on GitHub (PAT)

- Go to <https://github.com/settings/tokens>
or from the GitHub homepage go to **Settings > Developer settings > Personal access tokens**

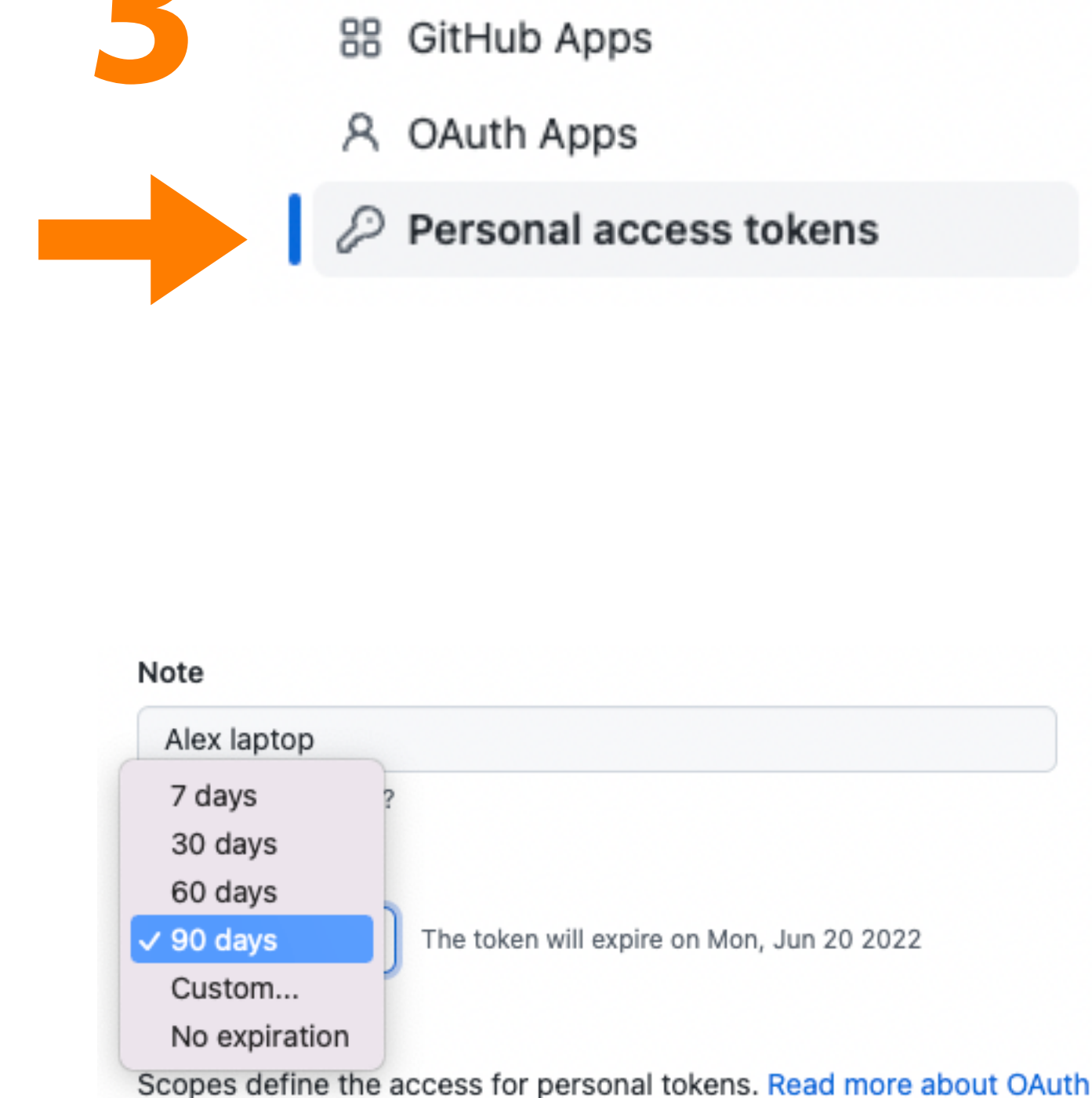
1



2



3



HANDS ON 2 Part 1 - Set up Git & GitHub

4. Create a Personal Access Token on GitHub (PAT)

4 Click on the button 'Generate new token'

GitHub Apps

OAuth Apps

Personal access tokens

Personal access tokens

Generate new token

Tokens you have generated that can be used to access the [GitHub API](#).

5 Indicate the token information

New personal access token

Personal access tokens function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

Note

Alex laptop

What's this token for?

Expiration *

90 days

The token will expire on Mon, Jun 20 2022

Select scopes

Scopes define the access for personal tokens. [Read more about OAuth scopes](#).

☒ repo

☒ repo:status

☒ repo_deployment

☒ public_repo

☒ repo:invite

☒ security_events

Full control of private repositories

Access commit status

Access deployment status

Access public repositories

Access repository invitations

Read and write security events

A description of the token for yourself

Set an expiration period

Set the scope of access for the token (minimally check 'repo')

Note

Alex laptop

7 days

30 days

60 days

☒ 90 days

Custom...

No expiration

Scopes define the acce

6 Click on the button 'Generate token' at the bottom of the page

Generate token