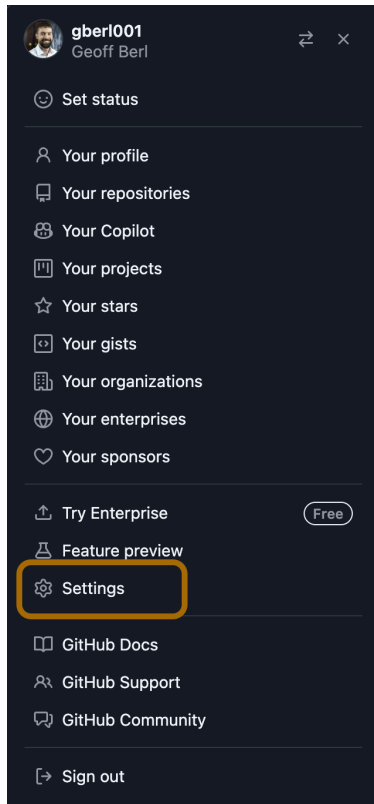


1. Log into GitHub and click your profile picture.
2. Choose “Settings”

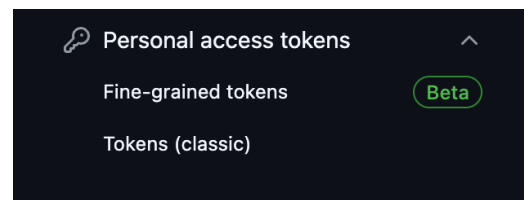


3. In the settings page, select the side-menu

<> Developer settings

It's all the way at the bottom of

4. Again, in the side-menu, click “Personal access tokens” and choose “Tokens”




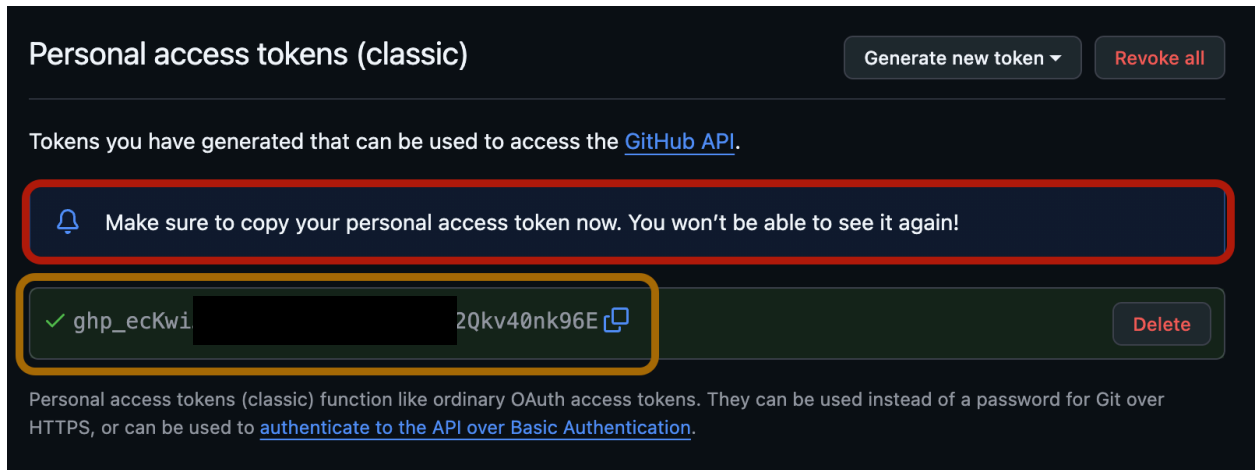
5. In the upper right, select

Generate new token

6. Give your token
  - a. A description
  - b. An expiration date of at least December 31, 2024
  - c. Repository permissions

A screenshot of the 'New personal access token (classic)' form. The 'Note' field contains 'ENR261'. The 'Expiration' field is set to '12/31/2024'. The 'Select scopes' section has 'repo' checked, which includes 'repo:status', 'repo\_deployment', 'public\_repo', 'repo:invite', and 'security\_events'.

7. At the bottom, select 
8. Once created be sure to copy the token and store it somewhere secure, do not share this with anyone, this is effectively equivalent to your password.



9. You can now use this in place of your password to authenticate within MATLAB.