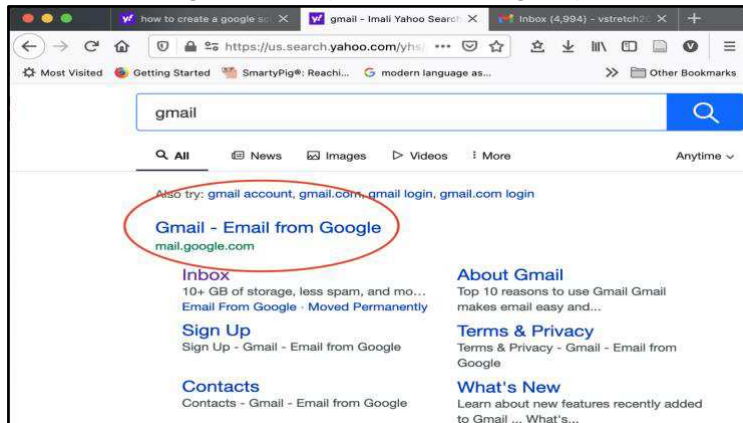


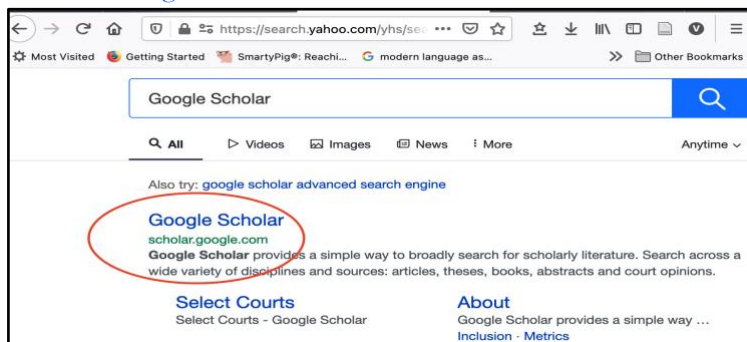
Creating a Google Scholar Profile

To combine your publications and allow others to find your work easily, consider creating a Google Scholar Profile.

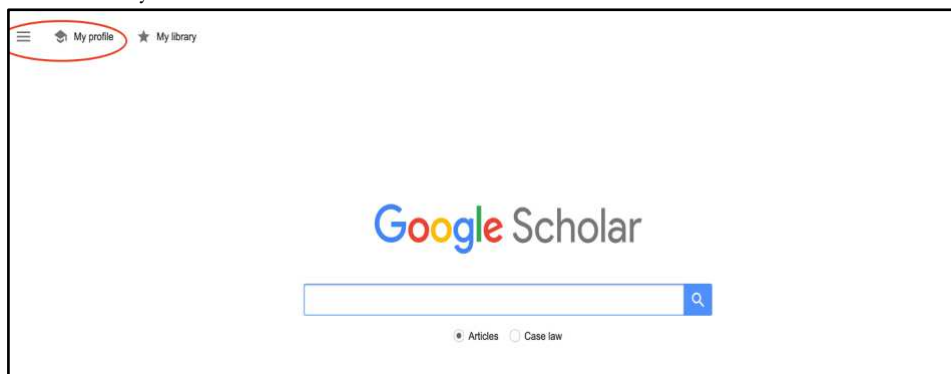
1. Create a Google account (or use an existing one)



2. Go to [Google scholar](https://scholar.google.com)

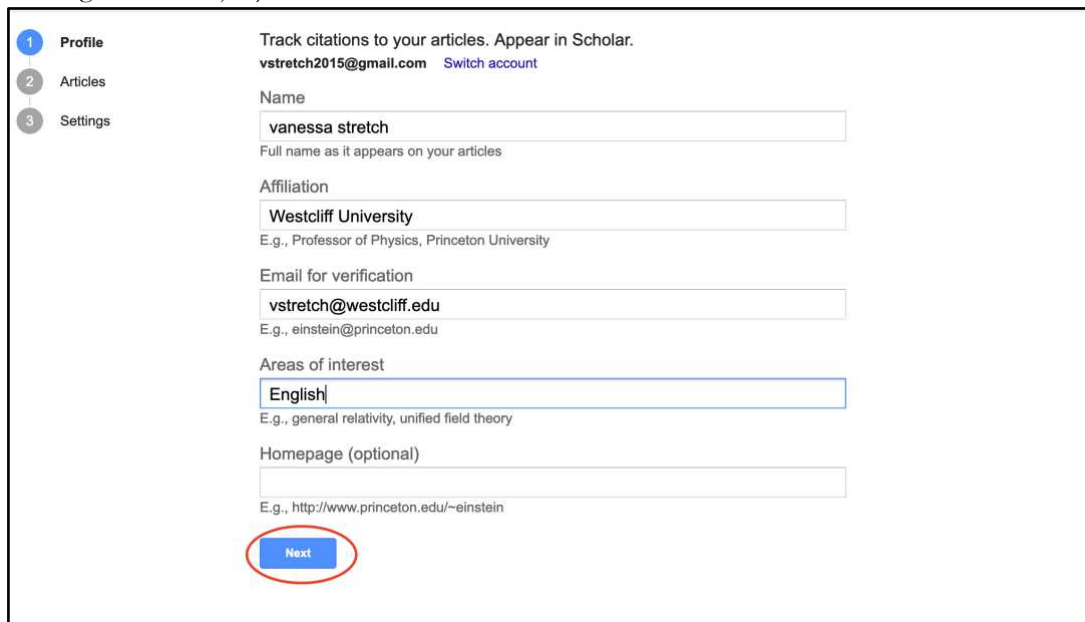


3. Select 'My Profile'



Creating a Google Scholar Profile

4. Complete your information with an email address you will not lose access to (after graduation or moving on from a job)



Track citations to your articles. Appear in Scholar.
 vstretch2015@gmail.com [Switch account](#)

Name
 vanessa stretch
 Full name as it appears on your articles

Affiliation
 Westcliff University
 E.g., Professor of Physics, Princeton University

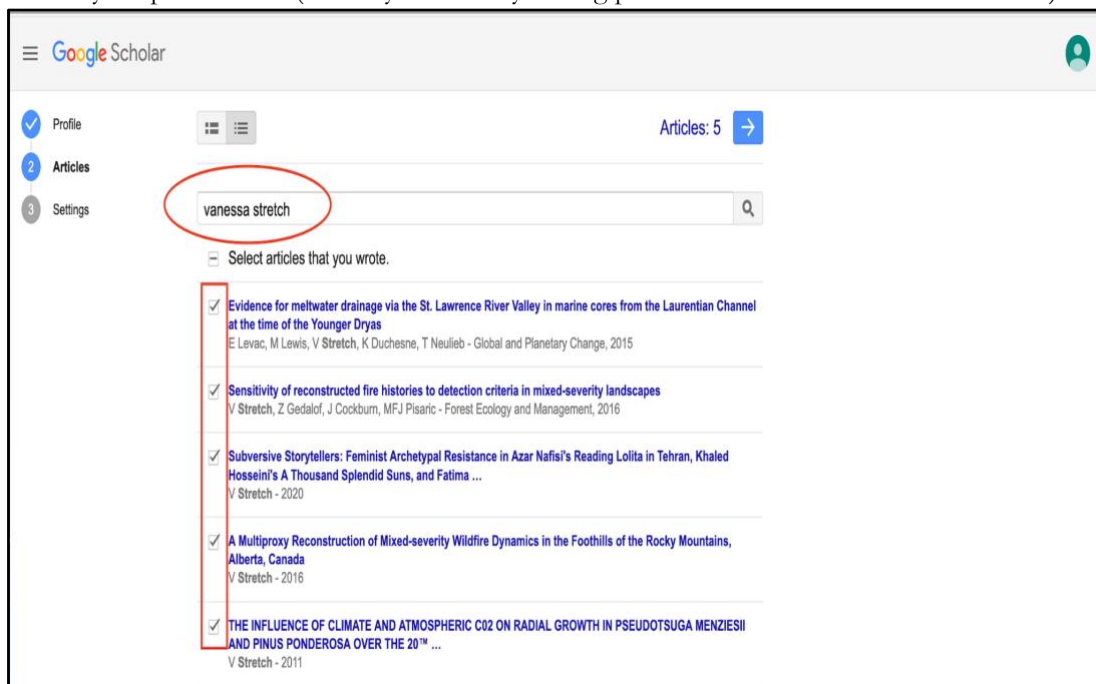
Email for verification
 vstretch@westcliff.edu
 E.g., einstein@princeton.edu

Areas of interest
 English
 E.g., general relativity, unified field theory

Homepage (optional)
 E.g., http://www.princeton.edu/~einstein

[Next](#)

5. Add your publications (ensure you are only adding publications that are deemed ‘credible’)



Google Scholar

Profile Articles: 5

vanessa stretch

Select articles that you wrote.

- Evidence for meltwater drainage via the St. Lawrence River Valley in marine cores from the Laurentian Channel at the time of the Younger Dryas
 E Levac, M Lewis, V Stretch, K Duchesne, T Neulieb - Global and Planetary Change, 2015
- Sensitivity of reconstructed fire histories to detection criteria in mixed-severity landscapes
 V Stretch, Z Gedalof, J Cockburn, MFJ Pisaric - Forest Ecology and Management, 2016
- Subversive Storytellers: Feminist Archetypal Resistance in Azar Nafisi's Reading Lolita in Tehran, Khaled Hosseini's A Thousand Splendid Suns, and Fatima ...
 V Stretch - 2020
- A Multiproxy Reconstruction of Mixed-severity Wildfire Dynamics in the Foothills of the Rocky Mountains, Alberta, Canada
 V Stretch - 2016
- THE INFLUENCE OF CLIMATE AND ATMOSPHERIC CO2 ON RADIAL GROWTH IN PSEUDOTSUGA MENZIESII AND PINUS PONDEROSA OVER THE 20TH ...
 V Stretch - 2011

6. Make your profile ‘public’ (this will allow your articles to be discoverable)

Creating a Google Scholar Profile

☰ Google Scholar

Article updates

Scholar automatically finds your new articles and changes to existing articles.

Apply updates automatically

Email me updates for review

Profile visibility

Public profiles help your peers find and follow your work. They also come with a personalized reading list.

Make my profile public

Done