







Research Programmers and Research Data Analysts

Learn how to teach Python, R, SQL, OpenRefine, and more the Carpentry way

The course will:

- Introduce you to evidence-based best-practices of teaching.
- Teach you how to create a positive environment for learners at your workshops.
- Provide opportunities for you to practice and build your teaching skills.
- Help you become integrated into the Carpentry community.
- Prepare you to use these teaching skills in teaching Carpentry workshops.

Date: 21 - 23 February 2018

Venue: Kleinmond Public Library

Cost: FREE (only cover your own travel costs)

Contact: anelda@talarify.co.za

Requirements:

- Please bring your own laptop
- Familiarity with one or more of the tools in the <u>Carpentry repertoire</u> including Unix Shell, git/GitHub, R, Python, Matlab, SQL, OpenRefine, and more

Application and more details: https://tenet-rccpii.github.io/2018-02-21-South-Africa-ttt/