



# Good bye!

Scientific Programming with Python

Federica Lionetto, Andreas Weiden, Nicola Chiapolini, Roman Gredig & Christian Elsasser

June 26, 2020 Page 1





### **Material**

- The material will remain accessible on the homepage and we will add a zip-file containing all lectures.
- But we will move the school page to the section "Previous Schools" (http://www.physik.uzh.ch/~python/python/previous.php) in a few days.





### Survey

- To get some feedback and see what we should keep and what we might need to modify for the next school we set up a short survey at http://www.physik.uzh.ch/~python/python/survey.php
- It is for us also helpful to learn which advertising channels work and do not work
- ► Please fill in your opinion in the next few days, thank you!





## **Diploma**

- ➤ The diploma will state the name of the course, the dates and the number of ECTS points (= 1 point).
- ▶ We will send you a PDF file of your diploma in the next weeks.
- If you need a signed hard copy for the recognition of the ECTS points (and not just to hang it on the wall), please let us know!





### **Social Evening**

- As mentioned we plan to organise the replacement of our Social Evening in a couple of months – likely at the beginning of the fall term, but depending on the further development of the Covid-19 situation.
- ► The idea is to have a 60-90 minute session focusing on concrete use cases → "Python in the wild" starting at around 5 pm and then go for dinner starting at around 7 pm.
- You will receive further details via mail including a Doodle to confirm/decline your participation.





### **Next Edition**

- Not yet clear if and when the next edition will take place (and also with whom).
- ► For sure not before the next summer break!
- If you know people who are interested in the course, please refer them to our newsletter

(http://www.physik.uzh.ch/~python/python/newsletter.php). We will distribute information about an upcoming school as soon as there is information to share.





# **Staying in Touch**

- We will allow ourselves to inform you about next editions of the school via mail so that you can – if you'd like – advertise it to colleagues.
- We opened also a Linkedin group for alumnae and alumni of this course, but also any other Python "enthusiast" with ties to Zurich called ZRH.py (https://www.linkedin.com/groups/7056659)
- ... and of course you can also send us mails via our e-mail addresses on the webpage!