Collecting Massive Internet Data: Developing Automated Web Scrapers with Python

Course instructor
Name: Prof. Dr. Jens Förderer
Room: L230, Heilbronn Campus
Tel.: +49 7131 264 18 802
Mail: office.cdt@wi.tum.de
https://www.wi.tum.de/prof-dr-foerderer

Application procedure
Goal and target audience
Doctoral students and post-docs in business.

Application process
Please send an email to the above stated email address with a registration request that includes your name (see below).

Registration deadline: 15.04.2022

Prerequisites
The course uses the programming language Python. Course participants are required to be familiar with the basic concepts of Python programming. You are familiar with Python if you have a Python environment set up and running, and can answer the following questions: What is a method, what is a class? What are lists, conditions, and loops? What are packages, and how do I use them?

If you do not have any knowledge about Python, please take the following modules of the tutorial by W3Schools (https://www.w3schools.com/python/default.asp) before the course (requires approximately one day of work):

- Syntax
- Variables
- Data types
- Operators
- Lists
- If...Else
- While-Loops
- For-Loops
- Classes/Objects
- PIP

Course aims
The course …
(1) makes participants familiar with the problem of collecting massive data from Internet sources,
(2) guides participants to evaluate the costs and benefits of automating data collection,
(3) introduces participants to the structure of web sites,
(4) reviews the most effective approaches for collecting data from web sources,
(5) provides hands-on implementations using Python, and
(6) outlines ethical and legal considerations.

Course objectives
- Participants are familiar with the problem of collecting massive data from the Internet
- Participants can evaluate the costs and benefits of developing web scrapers
- Participants understand the structure of web sites and, from that, are able to derive the requirements for a web scraper
- Participants can program an own web scraper with Python
- Participants are aware of ethical and legal considerations

Preliminary schedule
Course will be held online via Zoom. Login details will be distributed after registration.

04.08.2022, 09:00-18:00: Day 1
05.08.2022, 09:00-18:00: Day 2
19.08.2022: Q&A (9:00-13.30)

Course procedures
The course will begin with two days of input by the instructor. Afterwards, participants work on their assigned exercise. We will have a Q&A session to clarify questions regarding the exercise.

Assessment
Participants will work on

Form of assessment: exercise

100% Exercise

Participation in all sessions is mandatory.

References
Programming:


Applications:
Foerderer, J., Lueker, N., Heinzl, A. (2021): And the Winner is ...? Platform Governance,
Awards, and Complementors’ Product Strategies. Information Systems Research, 32(4).
