

Mastering Python: Tackling Real-World Problems with Regular Expressions



Chandra Lingam

Compute With Cloud Inc

[Regular Expressions \(Regex\) with Python](#) @ Udemy

Regular Expressions

1

Pattern
Detection

2

Transform Data

3

Input Validation

4

Prevent Injection
Attacks

Hands-on

- How to write patterns
 - Regex basics
 - Character classes
 - Group capture
 - Inline flags
- Log Parser – transform semi structured file to JSON

Code @ <https://github.com/ChandraLingam/PyRegex>

Development > Programming Languages > Python

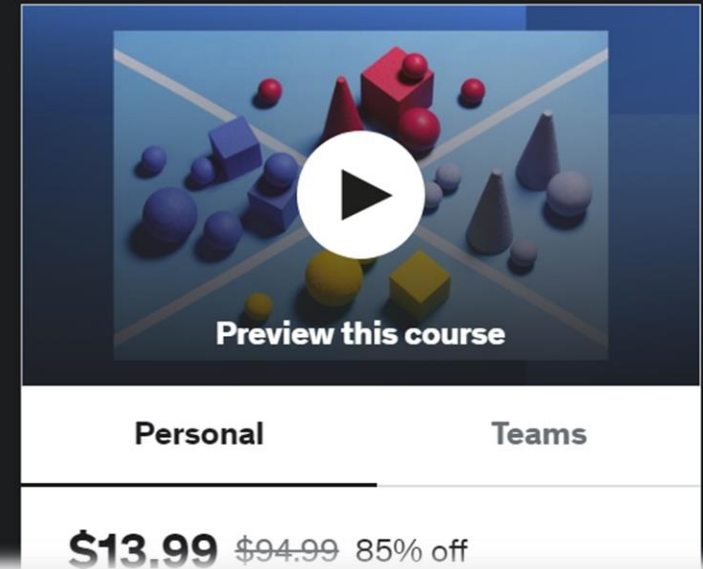
Regular Expressions (Regex) with Python - Easy and Fast!

Learn with Examples - Detect Patterns in Data, Verify Input, Improve Security, Data Cleanup

4.5 ★★★★★ (788 ratings) 7,078 students

Created by [Chandra Lingam](#)

🌐 Last updated 12/2022 🌐 English 📄 English



To register for the course, please click here:

<https://www.udemy.com/course/python-regular-expressions/?couponCode=FEB-2023-3>

We'd love to hear your thoughts and your feedback will help us improve.

Webinar Survey:

<https://forms.gle/QBt737mFkzM4HVXt7>