A Practical Guide to Modern Natural Language Processing

Monday, 15 April 2024 09:20 (1 hour)

From its humble beginnings to cutting-edge advancements, this lecture offers a comprehensive yet accessible journey through the history and state-of-the-art techniques in NLP. We’ll explore a few essential concepts, practical applications, and emerging trends without drowning in the complex mathematics needed to unravel these tools. At the end of this lecture, you should be equipped with a general understanding of the potential and inner workings of Natural Language Processing techniques, which you’ll try out in the exercise session.

Attended school

Number of exercise hours

Number of lecture hours

Presenter: SCHUSZTER, Cristian (CERN)