



Data Science Talks @CMU Portugal "Social, Cultural and **Political Biases through** the Lens of NLP

Ashique Khudabukhsh (CMU)

ONLINE SESSION*

February 23rd, 2021 9am EDT I 2pm GMT

*Registration is free but mandatory

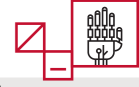
www.cmuportugal.org





Carnegie Jniversitv

Online Session



Data Science Talks @CMU Portugal

"Social, Cultural and Political Biases through the Lens of NLP" by Ashique Khudabukhsh.

In the framework of the Advanced Training Program in Data Science and Machine Learning of the CMU Portugal Program which is planned to start in 2021, the CMU Portugal Program is organizing a series of webinars entitled "Data Science Talks @ CMU Portugal".

Professor at the CMU Language Technologies Institute.

In this talk, Ashique Khudabukhsh will summarize three broad lines of NLP research focusing on (1) cultural and social biases in popular Bollywood and Hollywood movies, (2) the long-standing international conflict between the two nuclear adversaries India and Pakistan, and (3) the current US political crisis.

Ashique KhudaBukhsh

Ashique KhudaBukhsh is currently a Project Scientist at the Language Technologies Institute, Carnegie Mellon University (CMU) mentored by Prof. Tom Mitchell. Prior to this role, he was a postdoc mentored by Prof. Jaime Carbonell at CMU. His PhD thesis (Computer Science Department, CMU, also advised by Prof. Jaime Carbonell) focused on distributed active learning. His current research lies at the intersection of NLP and Al for Social Impact. In this field, he is interested in analyzing globally important events in South East Asia and developing methods for noisy social media texts generated in this linguistically diverse region. His other broad research focus is US politics; in this area, his research involves devising novel methods to quantify, interpret and understand political polarization.



Registration is free but mandatory for this online Session: http://bit.ly/datasciencecmu3

One day before the event, you will receive the login credentials to sign into the session.

Advanced Training Programs (to be launched in 2021)

Data Science & Machine Learning

Aims to qualify both well-established professionals and graduates from related fields in **data science** and machine learning and, more broadly, in the constantly evolving field of artificial intelligence.

User Experience Design

Aims at educating and qualifying active agents, aspirants or well-established professionals, as well as researchers and academics in the area of **human-computer interaction.**

More at: https://www.cmuportugal.org/advanced-training-programs/









