Connect with your mentors and fellow learners on Slack!

Hi! We've created a Slack workspace that we'd like you to join!

In Slack,

* You can ask questions and interact with mentors and other learners. (Mentors will primarily be answering questions in Slack instead of the discussion forums).
* Attend live, virtual events where you can hear from practitioners in the field..
* Find out about opportunities to work more directly with deeplearning.ai as mentors.

Please join the Slack workspace by going to the following link [deeplearningai-nlp.slack.com](https://join.slack.com/t/deeplearningai-nlp/shared_invite/zt-h1d97plh-aI32_LrlbX1njCZPC07LIw)

This link to join slack was last updated on September 2, 04:00AM PST. If the link has expired, please reply to this [discussion forum post](https://www.coursera.org/learn/classification-vector-spaces-in-nlp/discussions/weeks/1/threads/2aMV1O4SR6KjFdTuEoei_A?sort=createdAtDesc) and we will update the invitation link.

**Also, the mentors will be answering questions in the Slack workspace and not necessarily the discussion forums on Coursera (so that all questions and answers are in the same place), so please ask questions within Slack.**

This Slack workspace includes all courses of this specialization.

The mentors for this specialization are:

Sven Chilton

Luis Alaniz

Anel Nurkayeva

Gordon Robinson

Geoff Ladwig

Manish Jain

Mo Rebaie

Deyber Valencia

Rishit Dholakia

Ahti Kitsik

Anmol Gupta

Luis Gerardo Ayala

Parth Agrawal

Shovan Kumar Paul

Didi Milikina

Shashank Pathak

Manfred Vogel

Mahmoud Soliman

Chak Wong

Petra Vanickova

Ilir Kondo

Vadim Popov

Amin Anvari

Giuseppe Fasanella

Vladimir Cucu

Carlos R Lacerda

Sachin Gopal Wani

Loucas Loumakos

Bernard Vanhopplijnus

Aakash Agarwal

Giuseppe De Ruvo

Pankaj Kang

Valeri Voev

Arka Mitra

Nikesh Bajaj

Alessandro Tiberi

Rohit Sharma

The QA Manager will be in Slack to collect and prioritize updates based on your feedback.

Arturo Polanco

Learning Technologists will also be in Slack, and will be updating the course content based on your feedback.

Chris Favila

Mubsi Khawar

Parth Agrawal

We hope to see you there!

-The deeplearning.ai team