Welcome to the Al for Medicine Specialization

<u>°</u>

- Video: Welcome to the Specialization with Andrew and Pranav 4 min
- Video: Demo 1 min
- Video: Recommended prerequisites
 1 min
- Reading: Connect with your mentors and fellow learners on Slack
 10 min

Applications of computer vision to medical diagnosis

How to handle class imbalance and small training sets

Check how well your model performs

Quiz week 1

Practice multi-class disease classification on Chest X-rays

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 <u>AI for Medicine Slack</u>

This link to join slack was updated on June 13. If you are unable to join the Slack workspace, please post a reply to the discussion forum post "Link to Join the Al for Medicine Slack workspace" to let us know, and we will update it with a new invitation link (both here and in the discussion forum).

This Slack workspace will include the community that is taking course 1, 2 and 3 of this specialization.

N / 1	C	41.	•	1	
Mentors	tor	thic	SDECIA	IIZATION	are
WICHTONS	101	CIIIS	Specia	112acioi i	ai C.

vientors for this specialization are.
Nzube Vitus Onuigwe
Narciso Albarracin
rictor Masjuan
Ankit Parag Shah
Dawid Dąbkowski
ohn Jackson
Syung-Hoon Kim
Aichael Vigoda
andrew Steckley
Shaith Sankari
Alex Eapen
arun Ramachandran
ivetlana Vinogradova
xel Zuchovicki
swann Chmil
Pramesh Gautam
Carlos Roberto Lacerda
gnacio Martinez Soriano
The QA Manager will be in Slack to collect and prioritize updates based on your eedback.
arturo Polanco
earning Technologists will also be in Slack, and will be updating the course content based on your feedback.
Chris Favila
Mubsi Khawar
Ve hope to see you there!
The deeplearning.ai team
✓ Complete Go to next item

