



هر کس به زبانی تو را حمد گوید

Tensorflow keras Presentation

ASSISTANT PROFESSOR : **DR. FADAEIESLAM**





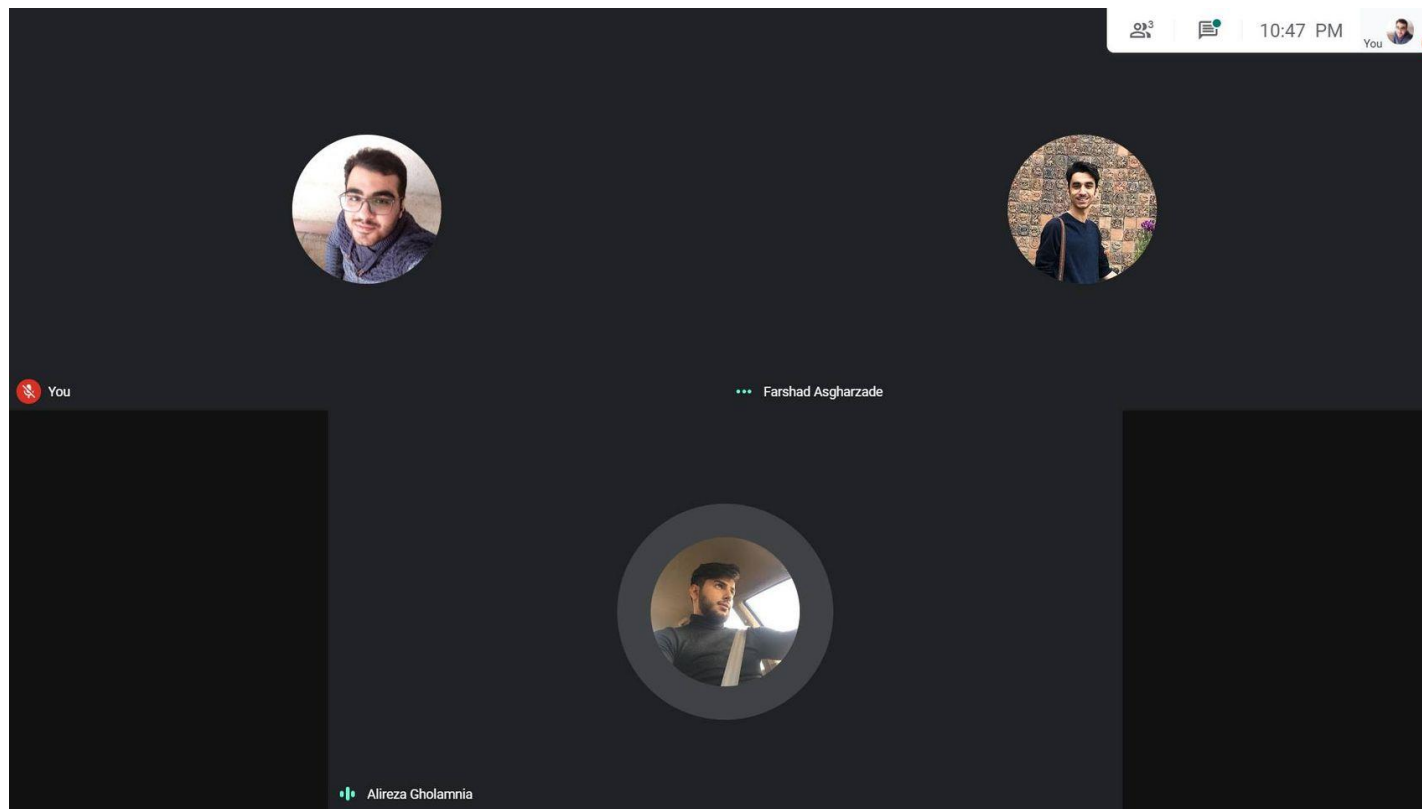


OUR TEAM

AMIR SHOKRI



FARSHAD ASGHARZADE



ALIREZA GHOLAMNIA



+ مگه کار گروهی از دور هم میشه؟!
+ اه خسته شدیم
- آره، همه چی راه حل داره 😊



Google Meet

+

Create

January 2021

< >

S	M	T	W	T	F	S
27	28	29	30	31	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31	1	2	3	4	5	6

👤

Search for people

- My calendars
- ^
- ✓

Amir Shokri
- ✓

Contacts
- ✓

Reminders
- ✓

Tasks
- Other calendars
- + ^
- ✓

Holidays in Islamic Republ...

MON

4

GMT+03:30

ویننار دهمین دوره جامع طراحی تجربه و رابط کاربری 7pm

(No title)
2:30 – 3:30am

1 AM

2 AM

3 AM

4 AM

5 AM

6 AM

7 AM

8 AM

9 AM

10 AM

11 AM

12 PM

1 PM

2 PM

≡

×

Add title

Event

Reminder

Task

🕒

Monday, January 4 2:30am – 3:30am

Time zone · Does not repeat

🕒

Find a time

👤

Add guests

📺

Add Google Meet video conferencing

📍

Add location

☰

Add description or attachments

📅

Amir Shokri ●

Busy · Default visibility · Notify 30 minutes before

More options

Save



presentation for computer vision

Friday, January 1 - 10:00 – 11:00pm



Join with Google Meet

meet.google.com/wiz-qnge-mgq



3 guests

1 yes, 2 awaiting



amirsh.nll@gmail.com

Organizer



farshadasgharzade@gmail.com



gholamniareza@gmail.com



30 minutes before



Amir Shokri

Going?

Yes

No

Maybe



computer Vision pressentation meeting 2

January 2, 2021, 11:30pm – January 3, 2021, 1:00am



Join with Google Meet

meet.google.com/nqg-zayf-qyk



3 guests

1 yes, 2 awaiting



amirsh.nll@gmail.com

Organizer



farshadasgharzade@gmail.com



gholamniareza@gmail.com



30 minutes before



Amir Shokri

Going?

Yes

No

Maybe



computer vision presentation meeting 3

Monday, January 4 - 4:30 – 7:00pm



Join with Google Meet

meet.google.com/aup-fbux-dde



3 guests

1 yes, 2 awaiting



amirsh.nll@gmail.com

Organizer



farshadasgharzade@gmail.com



gholamniareza@gmail.com



30 minutes before



Amir Shokri

Going?

Yes

No

Maybe







Table of contents

- Getting started
- Data science
- Machine learning
- More Resources
- Machine Learning Examples
- + Section

[+ Code](#) [+ Text](#) [Copy to Drive](#)[Connect](#) [Editing](#)

Examples

Recent

Google Drive

GitHub

Upload

Filter notebooks



Title	Owner	Last modified	Last opened		
Untitled0.ipynb	Alireza Gholamnia	35 minutes ago	35 minutes ago		
gholamnia_asgharzadeh_shokri.ipynb	Alireza Gholamnia	40 minutes ago	40 minutes ago		
Untitled3.ipynb	Alireza Gholamnia	19 hours ago			
Untitled5.ipynb	Alireza Gholamnia	19 hours ago			
Untitled4.ipynb	Alireza Gholamnia	20 hours ago			

[NEW NOTEBOOK](#) [CANCEL](#)

colab.research.google.com

```
[ ] seconds_in_a_week = 7 * seconds_in_a_day
seconds_in_a_week
```

604800





Search or jump to...



[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)



semnan university Artificial Intelligence

semnan university Artificial Intelligence - 981 - Amir Shokri, Farshad Asgharzade, Alireza gholamnia

📍 Islamic Republic of Iran <https://semnan.ac.ir/>

[Repositories](#) 4 [Packages](#) [People](#) 3 [Teams](#) [Projects](#) [Settings](#)

🔍 Find a repository...

Type: All ▾

Language: All ▾

[Customize pins](#)

[New](#)

tensorflow-keras

tensorflow keras tutorial presentation

[tensorflow](#) [keras](#) [keras-tensorflow](#)

🔗 Jupyter Notebook 📄 MIT 🍴 1 ⭐ 2 🚫 0 🛠 0 Updated 1 hour ago

Computer-vision

Computer vision - Amir Shokri 9811920009 & Farshad Asgharzade Hampa
9811920004 & Alireza Gholamnia 9811920011

🔗 Jupyter Notebook 📄 MIT 🍴 0 ⭐ 2 🚫 0 🛠 0 Updated on 16 Nov 2020

Mining-Social-Network-Graphs

Mining Social Network Graphs

[data](#)

[mini](#)

📄 MIT 🍴 1 ⭐ 2 🚫 0 🛠 0 Updated on 29 Jun 2020

Top languages

🔗 Jupyter Notebook 🔴 HTML

People

3 >



[Invite someone](#)

github.com/semnan-university-ai

main 1 branch 0 tags

Go to file

Add file

Code

About



tensorflow keras tutorial presentation

tensorflow keras keras-tensorflow

Readme

MIT License

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Languages

Jupyter Notebook 100.0%

	amirshnll Created using Colaboratory - example 5	0f6ba0e 1 hour ago	9 commits
	LICENSE	Initial commit	1 hour ago
	README.md	Update README.md	1 hour ago
	Untitled0.ipynb	Created using Colaboratory - example 1	1 hour ago
	Untitled1.ipynb	Created using Colaboratory - example 1	1 hour ago
	Untitled2.ipynb	Created using Colaboratory - example 2	1 hour ago
	Untitled3.ipynb	Created using Colaboratory - example 3	1 hour ago
	Untitled4.ipynb	Created using Colaboratory - example 4	1 hour ago
	Untitled5.ipynb	Created using Colaboratory - example 5	1 hour ago
	gholamnia_asgharzadeh_shokri.ipynb	Created using Colaboratory	1 hour ago

README.md



tensorflow-keras

tensorflow keras tutorial presentation

Assistant Professor :

Dr. Fadaeieslam

By :

- Amir Shokri
- Farshad Asgharzade
- Alireza Gholamnia

Emails :

github.com/semnan-university-ai/tensorflow-keras



kaggle



📁 Dataset



515

Cat and Dog

Cats and Dogs dataset to train a DL model



SchubertSlySchubert • updated 3 years ago (Version 1)

Data

Tasks (1)

Notebooks (238)

Discussion (4)

Activity

Metadata

Download (218 MB)

New Notebook



📁 Usability 7.5

⚖ License CC0: Public Domain

🏷 Tags deep learning, animals

Description

This dataset is for running the code from this site: <https://becominghuman.ai/building-an-image-classifier-using-deep-learning-in-python-totally-from-a-beginners-perspective-be8dbaf22dd8>.

This is how to show a picture from the training set: `display(Image('../input/cat-and-dog/trainingset/trainingset/dogs/dog.423.jpg'))`

From the test set: `display(Image('../input/cat-and-dog/testset/testset/cats/cat.4453.jpg'))`

See an example of using this dataset. <https://www.kaggle.com/tongpython/nattawut-5920421014-cat-vs-dog-dl>

Data Explorer

kaggle.com



- test_set
 - test_set
 - training_set



إِنَّ اللَّهَ لَا يَغَيِّرُ مَا بِقَوْمٍ حَتَّىٰ يَغَيِّرُوا مَا بِأَنْفُسِهِمْ

همانا خداوند حال قومی را تغییر نمی دهد تا آنکه آنان حال خود را تغییر دهند