



## Abstract

1. Deep Learning Course Homeworks
2. Image Processing quiz
3. Linear Algebra TA
4. Go to tabriz for graduation paperwork
5. Implement CNN
6. Project topic

## Description

### 1. Deep Learning Course Homeworks

I worked on HW2 of Deep Learning course

### 2. Image Processing quiz

I read two chapters of Image Processing course material to prepare for IP quiz.

### 3. Linear Algebra TA

I spent some time on Linear Algebra TA.

### 4. Go to tabriz for graduation paperwork

I went to tabriz to do graduation paperwork and some other stuff.

### 5. Implement CNN

I implemented CNN architecture on Tensorflow package to learn more about it.

### 6. Project topic

I talked about my M.S. project with Ali Osia and he told me about one idea about Recommender Systems. Currenly im thinking and reading about it.

## Next Week

- Deep Learning miniexam
- Complete Deep Learning Course Homeworks
- Linear Algebra TA
- Image Processing Homeworks
- Image Processing quiz
- Statistical Learning Theory Presentation

## References